КН-8855 ки

КН-8833 ки

КН-858 ки

CASSETTE-AM/FM STEREO COMPACT SYSTEM

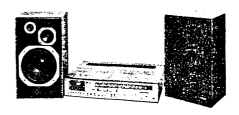
CASSETTE-AM/FM STEREO COMPACT SYSTEM

CASSETTE-AM/FM STEREO COMPACT SYSTEM

SERVICE MANUAL







NOTICE: The photo shows the speaker system of Model CL-70.

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1. SPECIFICATIONS

Platter 280 mm (11 in.) Drive system..... Belt-drive

Stylus ATN-71E

pressure $2g \pm 0.5$

Recommended stylus

Motor 24 pole synchronous

Amplifier	Cassette section
Power output Continuous power output of 22	Wow and flutter 0.12% (WRMS)
watts per channel, min. at 8Ω	Frequency range
from 40 \sim 20,000 Hz with no	(Normal tape)
more than 0.7% total harmonic	$30 \sim 14,000 \text{Hz}$
distortion.	(Chrome tape)
PHONO frequency response	Signal-to-noise ratio Dolby ON: 60 dB
(RIAA equalization) 70 \sim 15,000 Hz \pm 0.7 dB	Dolby OFF: 51 dB
Input sensitivity/	Cross talk 40 dB
impedance	Channel separation 35 dB (at 1 kHz)
AUX: 150 mV/30 kΩ	
MIC: 3.5 mV/5 kΩ	Speaker section
TAPE MONI.: 150 mV/30 k Ω	System Book-shelf, bass-reflex type
Output level/	3 way
impedance REC OUT: 150 mV/3 kΩ	Max. input power 30W
HEADPHONE: 8Ω	Frequency range
SPEAKER: 8Ω	Sensitivity
	Woofer
Tuner section	Mid-range
FM CO. 100 MH	Tweeter 6.6 cm (2-2/3 in.) cone type
Frequency range	Miscellaneous
Usable sensitivity 10.7 dBf (1.9 μ V)	Power source AC 120V 60 Hz
50 dB quieting	Power consumption 80W
sensitivity	Dimensions (W \times H \times D)
39.2 dBf (50 μ V, stereo)	Control center 631 × 185 × 390 m/m (KH-8855
Stereo separation 45 dB (at 1 kHz)	$(24-3/4 \times 7-1/4 \times 15-3/8 \text{ in.})$
Capture ratio 1.0 dB	631 × 235 × 390 mm (KH-8833
Selectivity 60 dB	$(24-3/4 \times 9-1/4 \times 15-3/8 \text{ in.})$
Signal-to-noise ratio	$631 \times 135 \times 395 \text{mm} (KH-858)$
(65 dBf)70 dB (mono)	$(24-3/4 \times 5-3/8 \times 15-1/2 \text{ in.})$
65 dB (stereo)	Speaker system
AM	$(13 \times 22 - 1/2 \times 10 - 5/8 \text{ in.})$
Frequency range 525 \sim 1,605 kHz	Weight
Usable sensitivity 160 μ V/m (Bar antenna)	Control center
Selectivity25 dB	13.5 kg (29.7 lbs.) (KH-8833)
Turntable section (KH-8855)	10.1 kg (22.2 lbs.) (KH-858)
Wow and flutter 0.08% (WRMS)	Speaker system 9.8 kg (21.6 lbs.) each
Speed	
Platter 320 mm diam. aluminum	•
alloy die-cast	
Drive system Belt-drive	
Motor FG-servo DC motor	For servicing of speaker section, please refer to the
Pitch control range ±2%	service manual of Model CL-70.
Stylus ATN-71E	Service manual of Model CL-70.
Recommended stylus	
pressure	
· · · · · · · · · · · · · · · · · · ·	
Changer section (KH-8833)	
Wow and flutter 0.12% (WRMS)	
Speed	"The sent (Della) and To are sende marks of Dolla

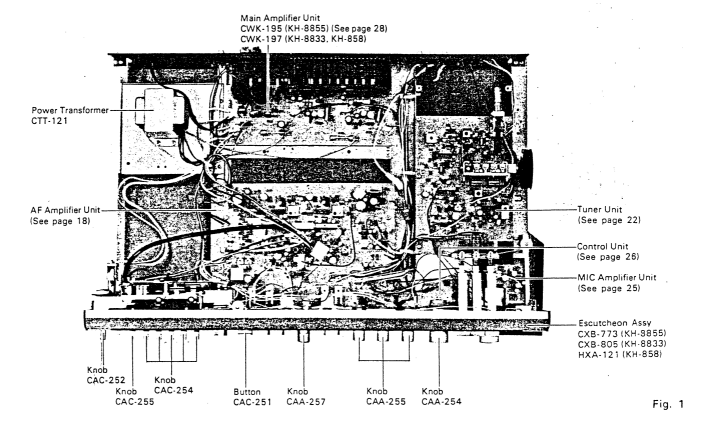
"The word 'Dolby' and $\ \ \, \Omega \Omega \ \ \,$ are trade marks of Dolby Laboratories."

Specifications and the design subject to possible modification without notice due to improvements.

2. PARTS LOCATION

KH-858

• The photo shows the model KH-8855.



3. CIRCUIT DESCRIPTION

• Block Diagram (Audio Section)

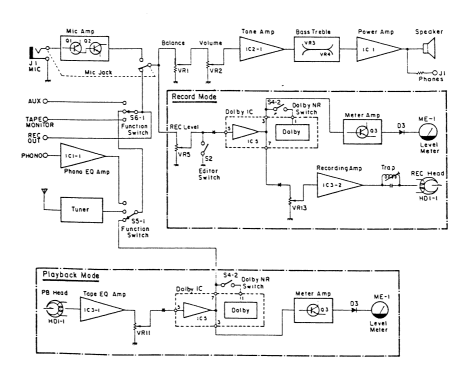


Fig. 2

Block Diagram (Tuner Section)

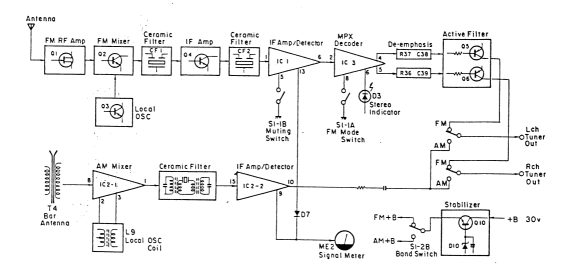


Fig. 3

Level Diagram

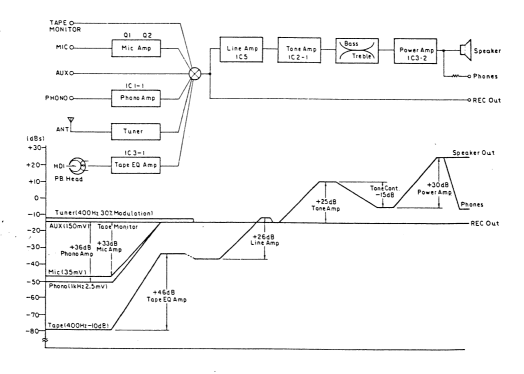


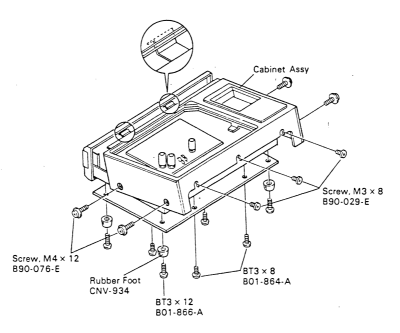
Fig. 4

4. DISASSEMBLY

KH-858

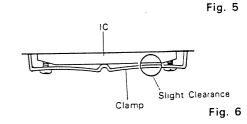
• Cabinet Disassembly

- 1. Remove the Dust Cover (KH-8855, KH-8833).
- 2. Remove Player Assembly together with power lead wire of the player and input cord (KH-8855, KH-8833).
- 3. Remove the Cabinet as shown in Fig. 5. The model of the figure is KH-8855.



Power IC Assembly

When installing IC (SI1125H) of Main Amplifier, use YG-6240 silicone grease. Other grease may deteriorate IC plastic material chemically and make the material weak. Adjust the screw tightening torque to 5 \pm 2 kg \cdot cm. (Tighten the screw to make a slight clearance between clamp and IC. Be careful, too much tightening may cause a damage to IC.)



5. ADJUSTMENT

5.1 HINGE ADJUSTMENT

Turning the screw of Hinge on Dust Cover to right or left will adjust the degrees of locking angle of Dust Cover. And this will also adjust the rised Dust Cover which could not be

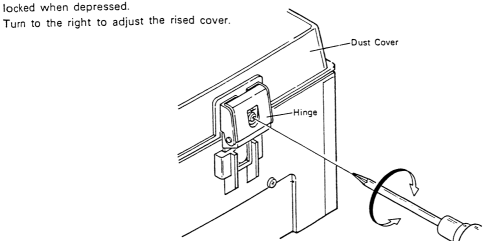


Fig. 7

5.2 DOLBY PLAYBACK ADJUSTMENT

• Connection Diagram

Switch positions

Tape selector switch NORMAL Dolby NR switch OUT

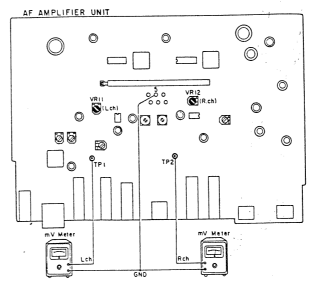


Fig. 8

To Adjust

Play the Dolby level calibration tape (400 Hz, 200 nwb/m).

Adjust VR11 and VR12 until the mV meters read 580 mV.

5.3 TRAP ADJUSTMENT

Connection Diagram

Switch positions

Tape selector switch NORMAL Dolby NR switch OUT

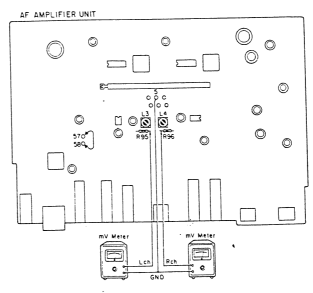


Fig. 9

• To Adjust

- 1. Check terminals 57 and 58 that they are shorted.
- 2. Insert a non-recorded tape into place, and depress the Pause Lever for recording.
- 3. Turn the Record Level Control knob counterclockwise all the way.
- 4. Adjust L3 and L4 until the mV meters read minimum.

5.4 BIAS ADJUSTMENT

Connection Diagram

Switch positions

Tape selector switch NORMAL Dolby NR switch OUT

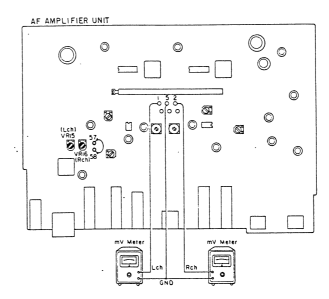


Fig. 10

To Adjust

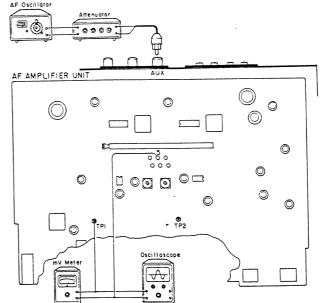
- 1. Check terminals 57 and 58 that they are shorted.
- 2. Insert a non-recorded tape into place, and depress the Pause Lever for recording.
- 3. Turn the Record Level Control knob counterclockwise all the way.
- 4. Adjust VR15 and VR16 until the mV meters read 450 μA (4.5 mV).

5.5 REC/PB FREQUENCY CHARACTERISTICS CHECK AND ADJUSTMENT

• Connection Diagram

Switch positions

Tape selector switch...... NORMAL Dolby NR switch OUT Function switch AUX



To Adjust

- 1. Apply a 1 kHz signal from the AF oscillator.
- 2. Insert a non-recorded tape into place, and depress the Pause Lever for recording.
- 3. Turn the Record Level Control knob until the Level Meter reads 0 dB.
- 4. Set the input signal at -20 dB with the attenuator.
- 5. Depress the Pause Lever again, and record for a few seconds.
- 6. Change the signal output of the AF oscillator to 10 kHz. and record for a few seconds.
- 7. Stop recording, and play the tape back.
- 8. Read the mV meter when the 1 kHz signal is reproduced.

9. Read the mV meter when the 10 kHz signal is reproduced. Read the mV meter for the level difference between the 1 kHz and 10 kHz readings.

Fig. 11

10. If the 10 kHz reading is higher than the 1 kHz reading. increase the bias current mentioned in Paragraph 5.4; or if it is lower than the other, decrease the bias current. Increase or decrease 0.3 mV for a difference of 1 dB. Repeat the bias current adjustment until the readings of the 10 kHz and 1 kHz recording levels are the same.

5.6 RECORDING CURRENT ADJUSTMENT

• Connection Diagram

Switch positions

Tape selector switch NORMAL Dolby NR switch OUT Function switch AUX

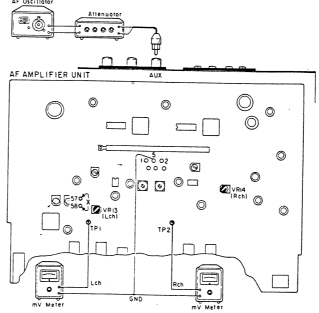


Fig. 12

● To Adjust

- 1. Open terminals 57 and 58.
- 2. Apply a 400 Hz signal from the AF oscillator.
- 3. Insert a non-recorded tape into place, and depress the Pause Lever for recording.
- 4. Turn the Record Level Control knob until the output levels at TP1 and TP2 are -2.5 dB (580 mV).
- Reconnect the mV meters to terminals 1 and 5, and to terminals 2 and 5, and adjust VR13 and VR14 until the mV meters read -63.8 dB (0.5 mV).

5.7 REC/PB LEVEL CHECK AND ADJUSTMENT

• Connection Diagram

See Fig. 10.

• To Adjust

- 1. Short terminals 57 and 58.
- 2. Apply a 400 Hz signal from the AF oscillator.
- 3. Insert a non-recorded tape into place, and depress the Pause Lever for recording.
- 4. Depress the Pause Lever again, and record for a few seconds.
- 5. Stop recording, and play the tape back.

- 6. Check TP1 and TP2 that their outputs are $-2.5\,\mathrm{dB}\pm1$ dB.
- 7. If the outputs differ from the specified level by more than 1 dB, readjust the recording current mentioned in Paragraph 5.6. If the outputs are higher than the specified level, decrease the recording current; and if the outputs are lower, increase the recording current.

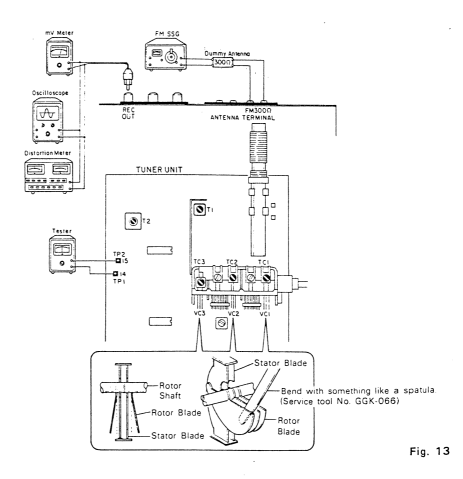
5.8 FM TRACKING ADJUSTMENT

Connection Diagram

Switch positions	
Function switch TU	JN
Band switch	Μ
Mode switch MON	10

Preparations

- 1. Check the pointer that it is at the starting point (19th graduation from the left).
- 2. Turn the TC3 trimmer to the center position.
- 3. Turn TC1 and TC2 trimmers clockwise all the way, and then turn them back by about a quarter of a turn.



To Adjust

- 1. Turn the tuning knob to receive noise at about 106 MHz.
- 2. Adjust the core below T2 until the tester pointer is at the center (noise center).
- 3. Set SSG at 400 Hz, 75 kHz deviations (100% modulation).
- 4. Apply a 106 MHz signal of 60 to 80 dB from SSG, and tune in the set to 106 MHz. Adjust the TC3 until the tester pointer is at the center.
- 5. Under the condition mentioned in Step 4, apply a signal of 30 to 40 dB, and adjust TC1 and TC2 until the signal meter (meter in the set casing) reads maximum.
- 6. Apply a 90 MHz signal of 60 to 80 dB from SSG, and tune in the set to 90 MHz. Adjust the VC3 rotor until the tester pointer is at the center.

- Insert something like a spatula into the rotor blades, and bends them to the same proportions, making sure not to bend them inward of the dotted lines. (For easy adjustment, spread the blades wide first, and then bend them back inward.)
- 7. Under the condition mentioned in Step 6, apply a signal of 30 to 40 dB, and adjust VC1 and VC2 rotors until the signal meter reads maximum.
- 8. Repeat Steps 4 through 7 a few times until frequencies of 90 to 106 MHz can be received.
- 9. Under the condition mentioned in Step 7, adjust T1 until the signal meter reads maximum.
- 10. Apply a 98 MHz signal of 60 dB from SSG, and tune in the set to 98 MHz. Adjust the core above T2 to reduce distortion to a minimum.

5.9 FM MPX ADJUSTMENT

• Connection Diagram

Switch positions

Function switch T	UN
Band switch	FΜ
Mode switch AU	

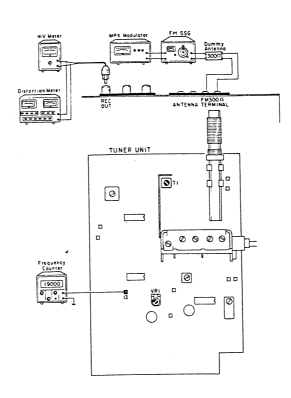


Fig. 14

• To Adjust

- Set SSG and the main signal of MPX Modulator at 1 kHz, 67.5 kHz deviation. Also set the pilot signal at 19 kHz, 7.5 kHz deviation.
- 2. Add the signal of 98 MHz, 60 dB from SSG to the unit and tune in to 98 MHz on the dial scale.
- 3. Connect the frequency counter to the test point (No. 13). Cut SSG modulation, and adjust VR1 so that the frequency counter will be 19 kHz \pm 20 Hz.
- 4. Pass the signal from MPX Modulator only through either L Channel or R Channel, and adjust T1 so that the distortion factor will be minimum.

5.10 AM ADJUSTMENT

Connection Diagram

Switch positions

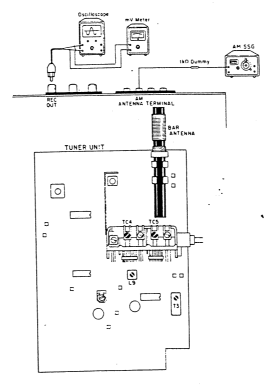
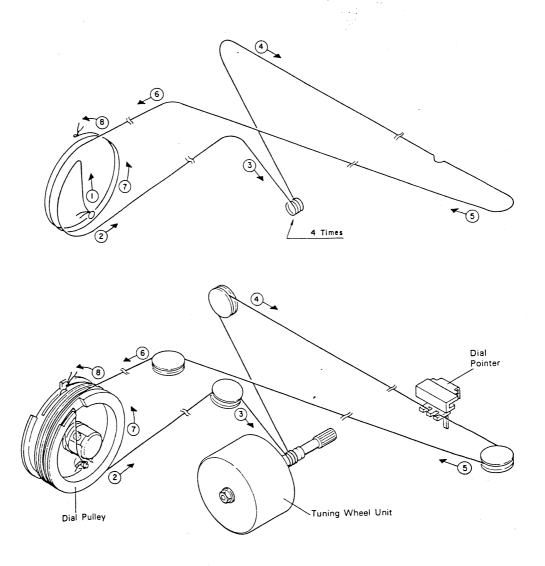


Fig. 15

To Adjust

- 1. Set SSG at 400 Hz, 30% modulation.
- 2. Add the output signal of 600 kHz, 60 dB from SSG to the unit, and tune in to 600 kHz on the dial scale.
- 3. Adjust L9 so that the output will be maximum.
- 4. Add the output signal of 1,400 kHz from SSG to the unit, and tune in to 1,400 kHz on the dial scale.
- 5. Adjust TC4 so that the output will be maximum.
- 6. Repeat (2) \sim (5) above several times, and adjust the output to be maximum at 600 kHz, 1,400 kHz.
- 7. Set SSG to an output of 30 dB, and adjust the Bar Antenna coil (600 kHz) and TC5 (1.400 kHz) repeatedly so that its output level is highest at 600 kHz and 1,400
- 8. Add the output signal of 1,000 kHz from SSG to the unit, and tune in to 1,000 kHz on the dial scale:
- 9. Adjust T3 for the output to be maximum.

6. DIAL STRINGING



IC's and Transistors





2SA641 2SC828 2SC945 2SC1740LN 2SA826LN

ECB



NJM4558DD NJM4559D 2SA683 2SD468

2SC461



2SK49



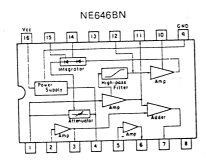
2SC1061

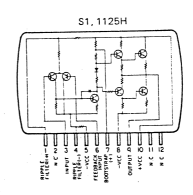


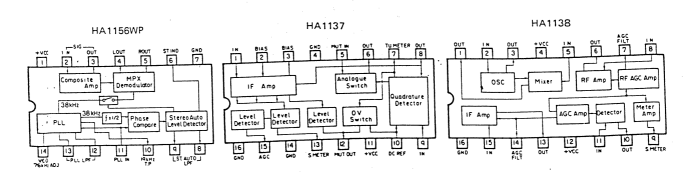
2SC495 2SC1449 2SC1568



NJM4558DD NJM4559D 25



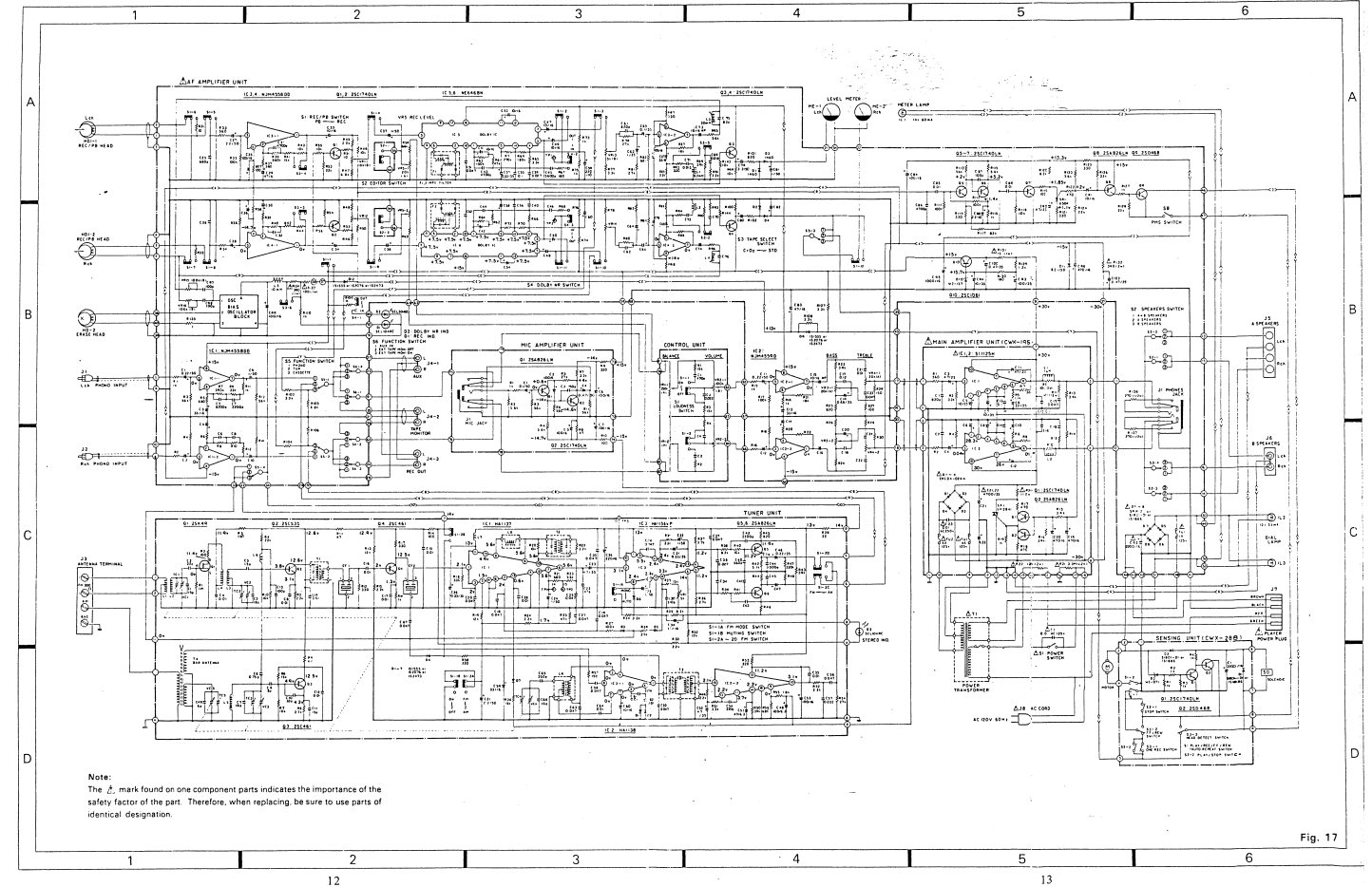




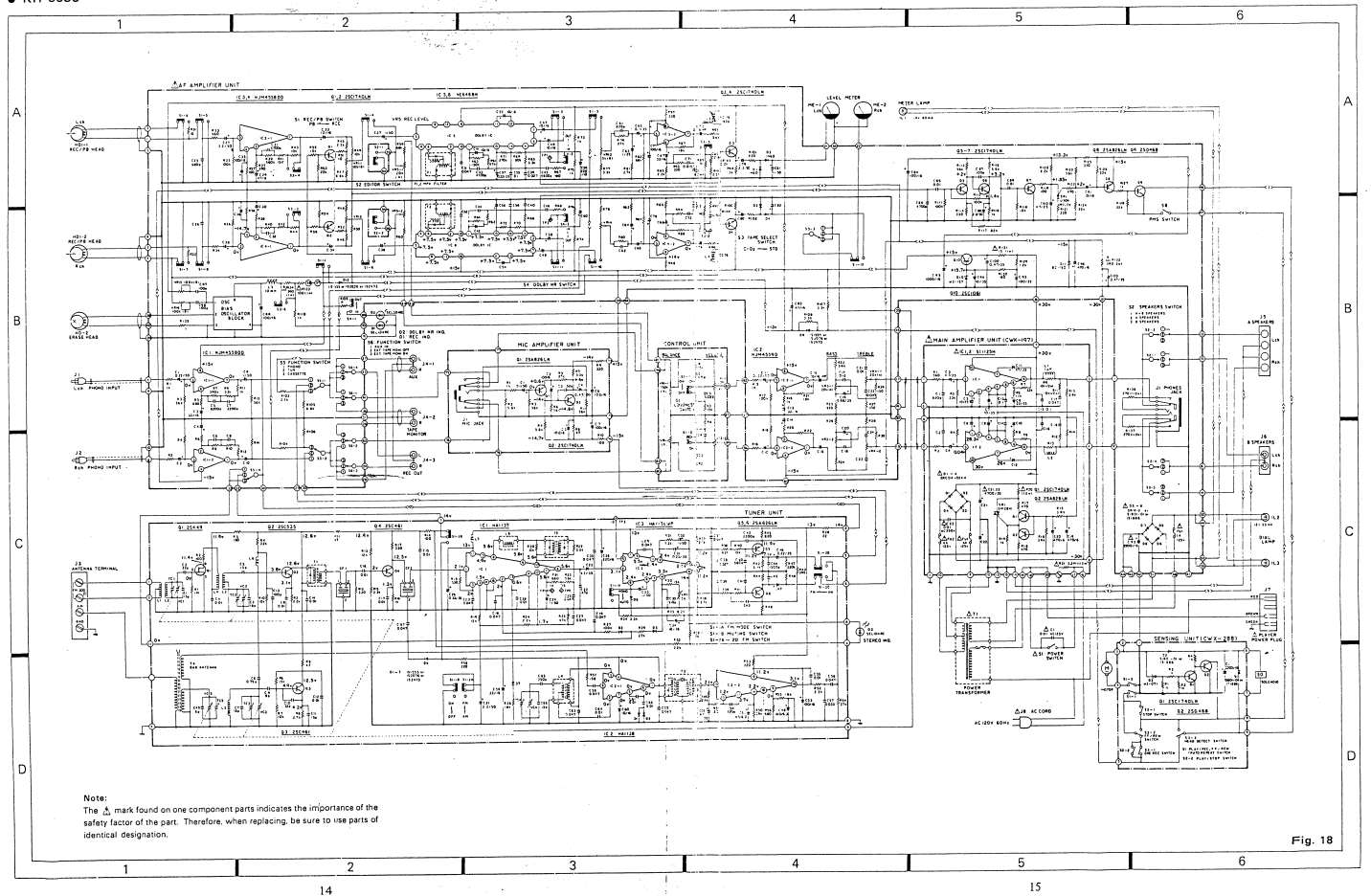
7. SCHEMATIC CIRCUIT DIAGRAM

• KH-8855

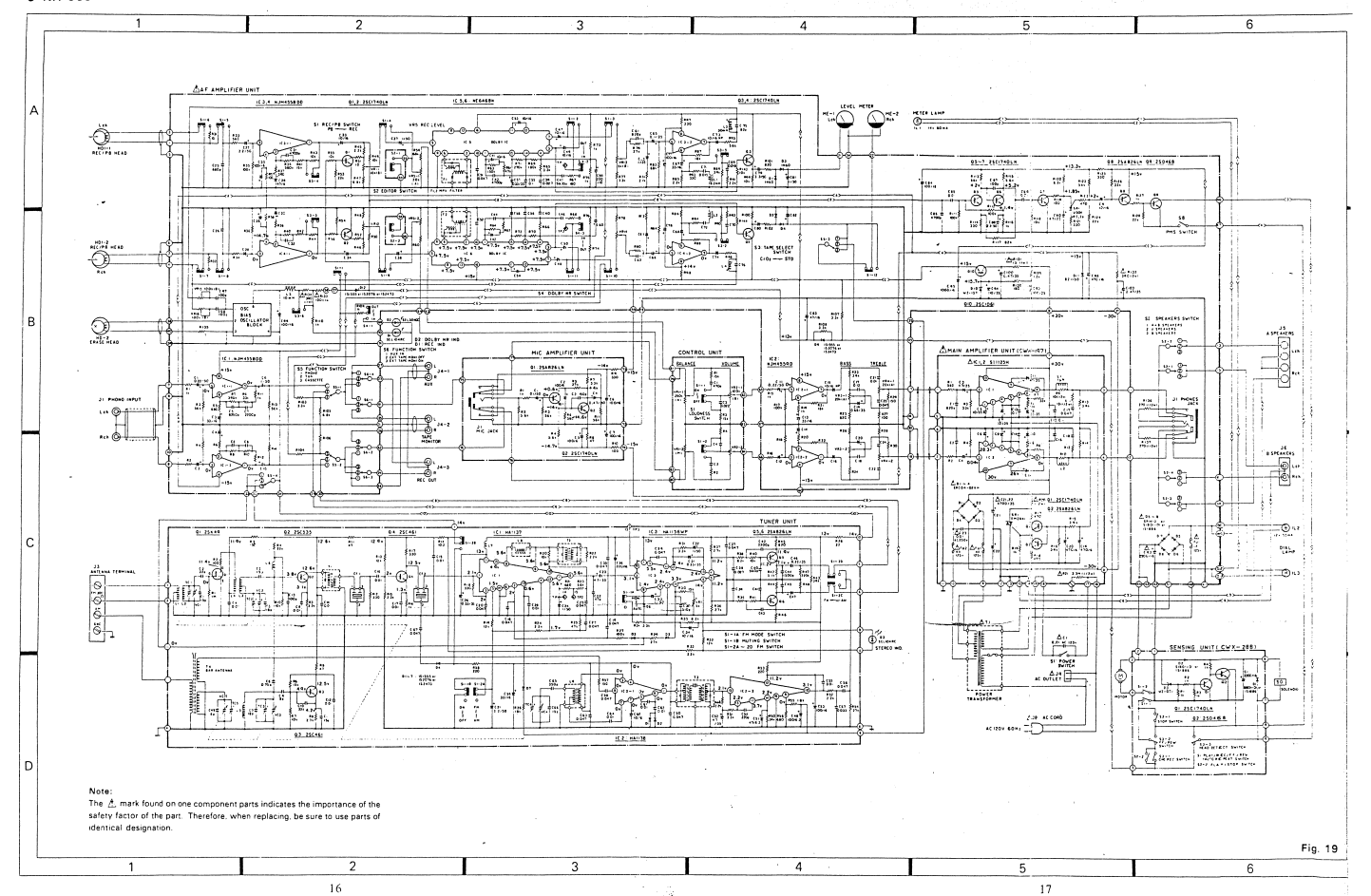
KH-8855 KH-8833 KH-858



• KH-8833



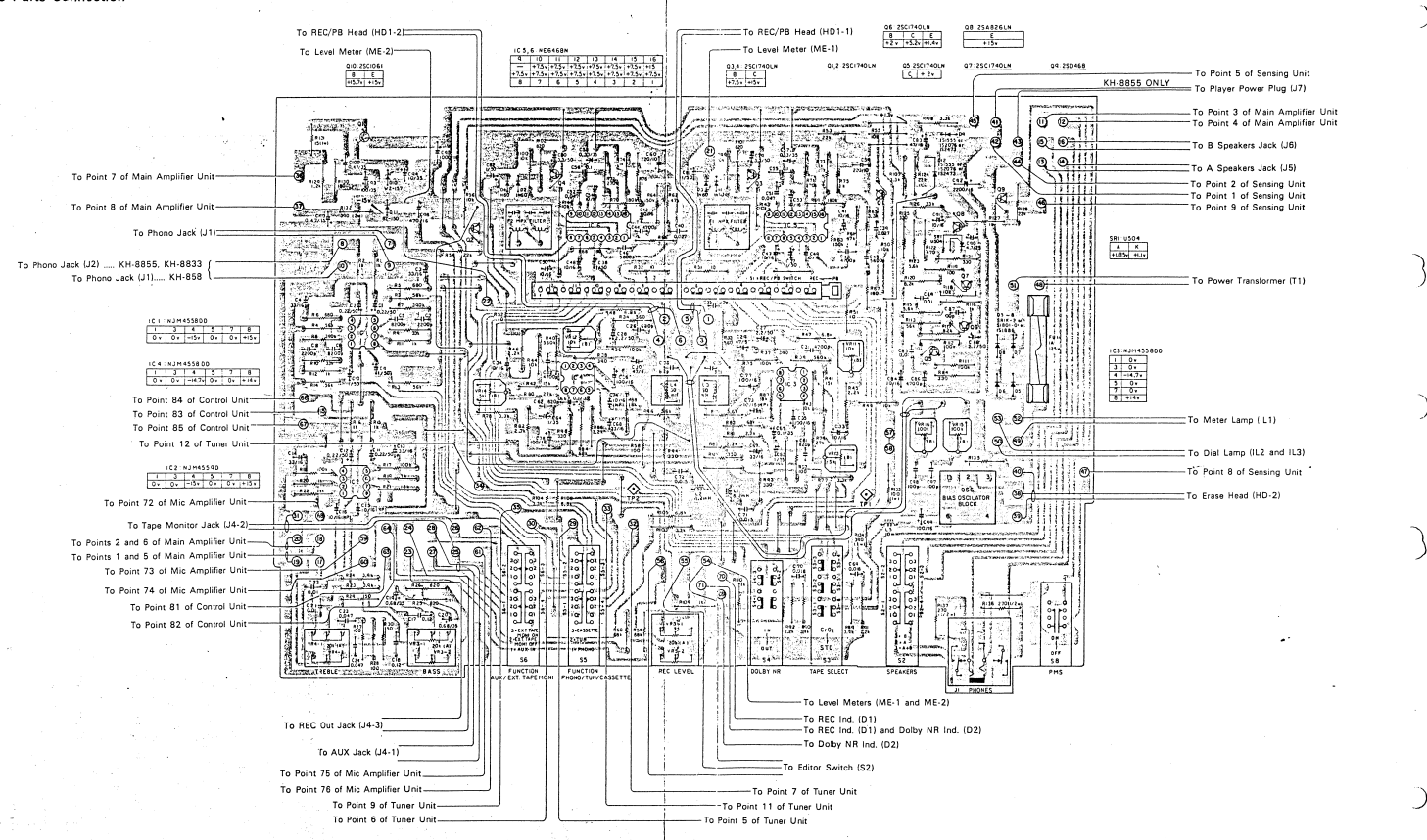
• KH-858



KH-8855

IIIKH-8833 KH-858

Parts Connection



Parts List

NOTE:

When ordering resistors, first covert resistance values into code form as shown in the following examples.

Ex. 1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J = 5%, and K = 10%). 56×10¹ 561.....RD1/4PS 561 J

47×10³ 473......RD1/4PS 473 J OR5 RN2H OR5 K 0.5Ω 010...... RS1P [0] 1 [6] K 1Ω

Ex. 2 When there are 3 effective digits (such as in high precision metal film resi-5.62k() 562×10¹.....RN1/4SR 5621 F

MISCELLANEOUS

Note: When ordering resistors, convert the then rewrite the part no. as before. RESISTORS

RD1/4PSDDDJ

RD1/2PSDDDJ

MISCELLANCEGOS				
Part No.	Symbol & D	escription		RESISTORS
NJM4558DD NJM4559D NE646BN . 2SC1740LN	IC1, IC3, IC4 IC2 IC5, IC6 Q1 — Q7			Part No.
2SA826LN	Q8		♪	RS1PDDDK RS2PDDDK RS1PDDDJ
2SC1061 1N60 SR1K-2 or SIB01-01 or	Q10 D1 – D4 D5 – D8			RD1/2PS□□□
1S1886 1S1555 or 1S2076 or 1S2473	D9, D12			
WZ-157	D10			
BZ-150 U504 CTF-061 CTH-014 CTF-029	D11 SR1 L1, L2 L3, L4 L5	Ferri-Inductor, 8.2 mH Coil, 30 mH Ferri-Inductor, 10 mH		
CWX-305 CWX-306 CCS-185 CCS-186 CCP-056	F1, F2 OSC VR3, VR4 VR5 VR11,VR12	Filter Unit Oscillator Unit Volume, 20 k Ω (A) Volume, 20 k Ω (A) Semi-fixed, 10 k Ω (B)		
CCP-057 CCP-058 CSH-059 CSK-023 CSK-024	VR15,VR16 S1	Semi-fixed, 100 k Ω (B) Switch		
CSK-025 CSK-027 CEK-042 CKN-070	S4 S8 FU1 J1	Switch Switch Fuse, 125V 1A Jack		
	Part No. NJM4558DD NJM4559D NE646BN . 2SC1740LN 2SA826LN 2SD468 2SC1061 1N60 SR1K-2 or SIB01-01 or 1S1886 1S1555 or 1S2076 or 1S2473 WZ-157 BZ-150 U504 CTF-061 CTH-014 CTF-029 CWX-305 CWX-305 CCS-185 CCS-186 CCP-056 CCP-057 CCP-058 CSH-059 CSK-023 CSK-024 CSK-025 CSK-027 CEK-042	Part No. Symbol & D NJM4558DD IC1, IC3, IC4 NJM4559D IC2 NE646BN IC5, IC6 2SC1740LN Q1 — Q7 2SA826LN Q8 2SD468 Q9 2SC1061 Q10 1N60 D1 — D4 SR1K-2 or D5 — D8 SIB01-01 or D5 — D8 BZ-155 or D9, D12 BZ-157 D10 BZ-150 D11 U504 SR1 CTF-061 L1, L2 CTH-014 L3, L4 CTF-029 L5 CWX-305 F1, F2 CWX-306 OSC CCS-185 VR3, VR4 CCP-056 VR11,VR12 CCP-057 VR13,VR14 CCP-058 VR15,VR16 CSH-029 S1 CSK-023 S2, S5, S6 CSK-024 S3 CSK-025 S4 CSK-042 FU1	NJM4558DD	Part No. Symbol & Description

resistance value into code form, and

Symbol & Description

R131, R133

R136,R137

R132

R134

R1 - R130, R135, R143, R144

CAPACITORS

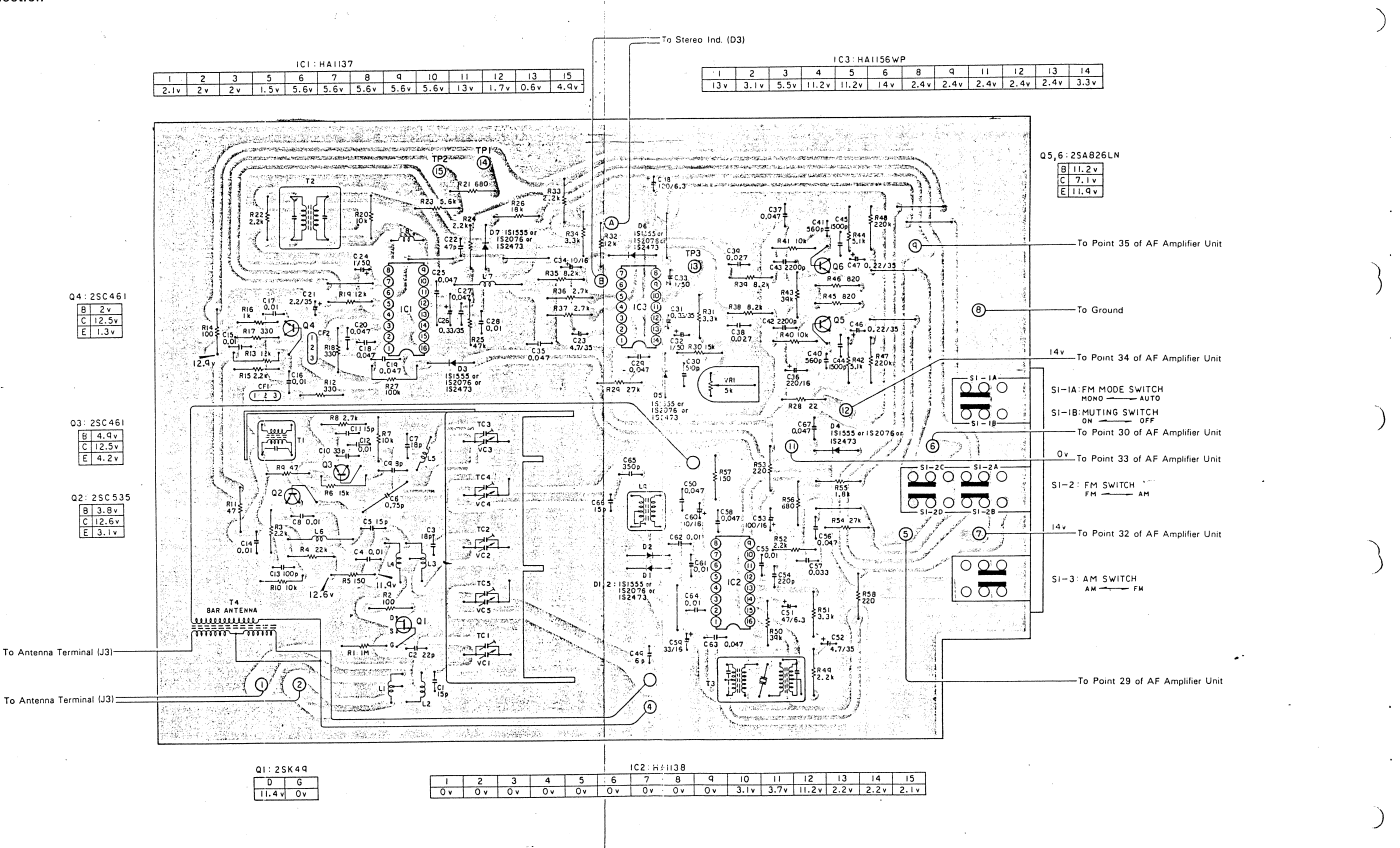
	Part No.	Symbol & Description
	CEAR22P50NL	C1, C2, C11, C12
	CEA330P16	C3, C4, C13, C14, C67, C68
	CQMA822J50	C5, C6
	CQMA222J50	C7, C8
	CEA1ROP50	C9, C10, C81, C82
	GEATTION OF	
	CEA100M16NP	C15, C16, C73, C74
	CQMA124K50	C17, C18
	CSZAR68M35	C19, C20
	CQMA103K50	C21, C22, C85, C89
	CQMA473K50	C23, C24
	CKDYB681K50	C25, C26
	CEA2R2P50NL	C27, C28
	CEA470P6	C29, C30
	CQMA472J50	C31, C32, C43, C44*
	CEA100P16	C33, C34, C41, C42, C47 — C50,
	•	C53, C54, C91
	CEA101P16	C35,C36,C77,C78,C84,C99
	CEA1ROP50NL	C37, C38
	CQMA273J50	C39, C40
	CQMA562J50	C45, C46
	CQMA473J50	C51, C52
	CQMA104K50 .	C55, C56
	CSZAR33M35	C57, C58
	CEA221P10	C59, C60
	CKDYB821K50	C61, C62
	CSZA1ROM35	C63, C64
	CSZATHOWS	
	CSZAOR1M35	C65, C66
	CQMA183J50	C69, C70
	CQMA153J50	C71, C72
	CCDSL820K50	C75, C76
	CEA3R3P50	C79, C80
	CEA470P16	C83
	CQMA472K50	C86
	CKDYB101K50	C87, C97, C98
	CEA2R2P50	C88
	CEA4R7P25NL	C90 .
,		
⚠	CEA222P16	C92
	CEA101P35	C93
	CEA100P35	C94
	CEA102P16	C95
	CEA471P16	C96
	CC7	C100, C103
	CSZAR47M35	3.33, 3.33

List of changed parts information will be furnished whenever necessary and you are requested to amend parts number in this parts list.

List of Changed Parts for Factory Modification

Symbol	Part No.	Description
	·	
		·

• Parts Connection



• Parts List

MISCELLANEOUS

Part No.	Symbol & [Symbol & Description		
HA1137 HA1138 HA1156WP 2SK49-H2 2SC535-C	IC1 IC2 IC3 Q1 Q2	·		
2SC461-C 2SA826LN 1S1555 or 1S2076 or 1S2473	Q3, Q4 Q5, Q6 D1 — D7			
CTH-037 CTF-071 CTB-063 CTF-038 CCP-057	L6. L7 L8 L9 CF1. CF2 VR1	Coil Micro Inductor Coil Ceramic Filter Semi-fixed, 5 kΩ (B)		
CCK-011 CTC-073 CTC-074 CTE-085 HXA-101	TC1-TC4. T1 T2 T3 T4	VC1 — VC4 Variable Condenser IF Transformer Coil IF Transformer Antenna Unit		
CSG-112	S1 L1 — L5	Switch Coil		

Note: When ordering resistors, convert the

RESISTORS

resistance value into code form, and then rewrite the part no. as before.

Symbol & Description Part No.

R1 - R58 RD1/8PS□□□J

CAPACITORS

Part No.	Symbol & Description
CCDUJ150K50	C1
CCDSL220K50	C2
CCDUJ180K50	C3
CKDYF103Z25	C4, C8, C12, C14 — C17, C28 C55.
	C61, C62
CCDCH150K50	C5, C11
CGBR75K500	C6
CCDRH180K50	C7
CCDLH080F50	C9 .
CCDCH330K50	C10
CCDSL101K50	C13
CKDYF473Z25	C18 — C20, C25, C27, C35, C37, C50, C58, C63, C67
CEA2R2P50	C21
CCDSL470K50	C22
CEA4R7P35	C23, C52
02/1////00	323, 332
CEA010P50	C24, C32, C33
CSZAR33M35	C26, C31
CKDBC473K25	C29, C56
CQSH511J50	C30
CEA100P16	C34, C60
CEA221P16	C36
CQMA273K50	C38, C39
CKDYB561K50	C40, C41
CKDYB222K50	C42, C43
CKDYB152K50	C44, C45
CSZAR22M35	C46, C47
CEA101P6R3	C48
CCDUJ060F50	C49
CEA470P6R3	C51
CEA101P16	C53
CCDSL221K50	C54
CKDBC333K25	C57
CEA330P16	C59
CQMA103K50	C64
CQSH351J50	C65
CCDRH150K50	C66
,	

• Parts List

MISCELLANEOUS

Part No.	Symbol & Description	
HA1137 HA1138 HA1156WP 2SK49-H2 2SC535-C	IC1 IC2 IC3 Q1 Q2	
2SC461-C 2SA826LN 1S1555 or 1S2076 or 1S2473	Q3, Q4 Q5, Q6 D1 — D7	
CTH-037 CTF-071 CTB-063 CTF-038 CCP-057	L6, L7 L8 L9 CF1, CF2 VR1	Coil Micro Inductor Coil Ceramic Filter Semi-fixed, 5 k Ω (B)
CCK-011 CTC-073 CTC-074 CTE-085 HXA-101	TC1 - TC4. Y T1 T2 T3 T4	VC1—VC4 Variable Condenser IF Transformer Coil IF Transformer Antenna Unit
CSG-112	S1 L1 — L5	Switch Coil

Note: When ordering resistors, convert the resistance value into code form, and

RESISTORS

then rewrite the part no. as before.

Part No.

Symbol & Description

RD1/8PSCCCJ

R1 - R58

CAPACITORS

Part No.	Symbol & Description	
CCDUJ150K50 CCDSL220K50 CCDUJ180K50 CKDYF103Z25	C1 C2 C3 C4, C8, C12, C14 — C17, C28 ©55. C61, C62 C5, C11	
CGBR75K500	C6	
CCDRH180K50	C7	
CCDLH080F50	C9	
CCDCH330K50	C10	
CCDSL101K50	C13	
CKDYF473Z25 CEA2R2P50 CCDSL470K50 CEA4R7P35	C18 — C20, C25, C27, C35, C37, C50, C58, C63, C67 C21 C22 C23, C52	
CEA010P50	C24, C32, C33	
CSZAR33M35	C26, C31	
CKDBC473K25	C29, C56	
CQSH511J50	C30	
CEA100P16	C34, C60	
CEA221P16	C36	
CQMA273K50	C38, C39	
CKDYB561K50	C40, C41	
CKDYB222K50	C42, C43	
CKDYB152K50	C44, C45	
CSZAR22M35	C46, C47	
CEA101P6R3	C48	
CCDUJ060F50	C49	
CEA470P6R3	C51	
CEA101P16	C53	
CCDSL221K50	C54	
CKDBC333K25	C57	
CEA330P16	C59	
CQMA103K50	C64	
CQSH351J50	C65	
CCDRH150K50	C66	

10. MIC AMPLIFIER UNIT

• Parts Connection

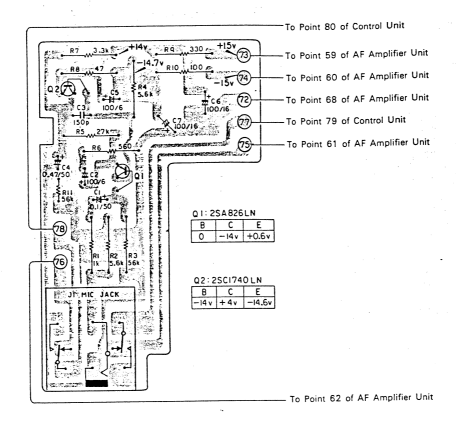


Fig. 22

Parts List

RESISTORS

MISCELLANEOUS

Part No.	Symbol & Description		
2SA826LN-R 2SC1740LN-R CKN-069	Q1 Q2 J1	Jack	

CAPACITORS

Part No.	Symbol & Description
CEAOR1P50NL	C1
CEA101P6	C2, C5
CKDYB151K50	C3
CEAR47P50NL	C4
CEA101P16	C6, C7

Note: When ordering resistors, convert the resistance value into code form, and

then rewrite the part no. as before.

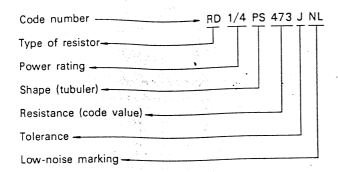
art No. Symbol & Description

Part No. Symbol & Description

RD1/4PSDDJ R1 - R10
RD1/4VSDDJ R11

RESISTANCE VALUE CODES

Code numbers of resistors used in Pioneer equipment are expressed in the following way:



Furthermore, in the list of parts found in the Service Manual, the resistance (code value) part of the above code number is expressed as $\Box\Box\Box$ or $\Box\Box\Box\Box$.

Resistors included in the Service Manual list of parts

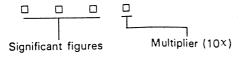
Ex. RD 1/4 PS DD JNL

When ordering resistor components, first ascertain the actual resistance value from the circuit diagram, and then convert it into code no. from as shown in the following examples.

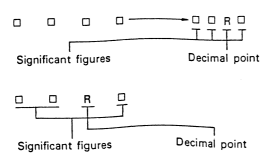
For further details on code numbers, refer to "Tuning Fork" VOL. 1.

Ex. 1 For DDD Codes

* General resistors



* Resistors with fractional values

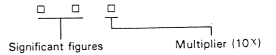


Ex. 1

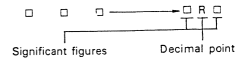
Nominal resistance (Ω)	Significant figure (three figures)	Multiplier (10 [×])	Resistance value code
5.1	510		5R10
5.62	562		5R62
10	10/0		- 10R0
22.5-	225		22R5
110	110	× 10°	1100
1k (1000)	100	× 10 ¹	. 1001
1.56k (1560)	156	× 10 ¹ .	1561
10k (10000)	100	$\times 10^{2}$	1002
33.6k (33600)	336	$\times 10^2$	3362
112k (112000)	. 112	$\times 10^3$	1123
1 M (1000000)	100	×10 ⁴	1004
1.56M (1560000)	156	× 10 ⁴	1564

Ex. 2 For □□□ Codes

* General resistors



* Resistors with fractional values



Ex. 2

Nominal resistance (Ω)	Significant figure (two figures)	Multiplier (10 [×])	Resistance value code
0.5	05		OR5
1.5	15		1 R5
1	01	×10⁰	010
22	22	× 10°	220
330	33	$\times 10^{1}$	331
1k (1000)	10	$\times 10^{2}$	102
5.6k (5600)	56	× 10 ²	562
68k (68000)	68	$\times 10^3$	683
820k (820000)	82	× 10 ⁴	824
1M (1000000)	10	× 10 ⁵	105
2.2M (2200000)	22	× 10 ⁵	225

Parts Connection

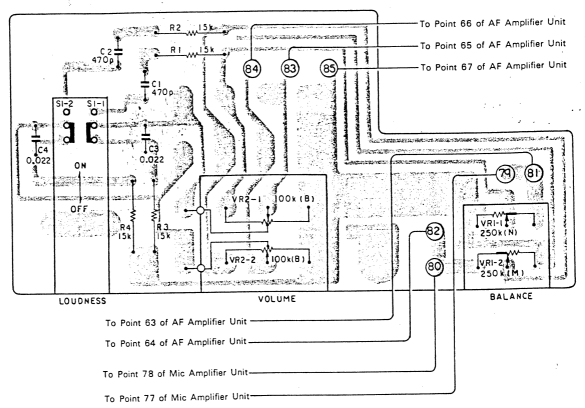


Fig. 23

Parts List

MISCELLANEOUS

Part No.	Symbol & Description				
CCS-187 CCV-009 CSK-026	VR1 VR2 S1	Volume, 250 k Ω (MN) Volume, 100 k Ω (B)			

CAPACITORS

Part No.	Symbol & Description		
CKDYB471K50	C1, C2		
CQMA223K50	C3, C4		

Note: When ordering resistors, convert the

resistance value into code form, and

RESISTORS

then rewrite the part no. as before.

Symbol & Description Part No.

R1 - R4 RD1/4PSOOJ

12. SENSING UNIT (CWX-288)

To Point 47 of AF Amplifier Unit
To Point 45 of AF Amplifier Unit
To Point 46 of AF Amplifier Unit
To Point 46 of AF Amplifier Unit
To Solenoid (SO)

To Solenoid (SO)

To Motor (M)

To Point 47 of AF Amplifier Unit

To Point 44 of AF Amplifier Unit

CS H - O59

To Motor (M)

Fig. 24

Parts List

MISCELLANEOUS

Part No.	Symbol & Description	
2SC1740LN	Q1	
2SD468-C	Q2	
SIB01-01 or	D1, D2	
1S1886		
WZ-071	D3	
WZ-071	D3	

CAPACITORS

Part No.	Symbol & Description				
HCH-107	C1	Electrolytic 2200/16V			

Note: When ordering resistors, convert the

resistance value into code form, and

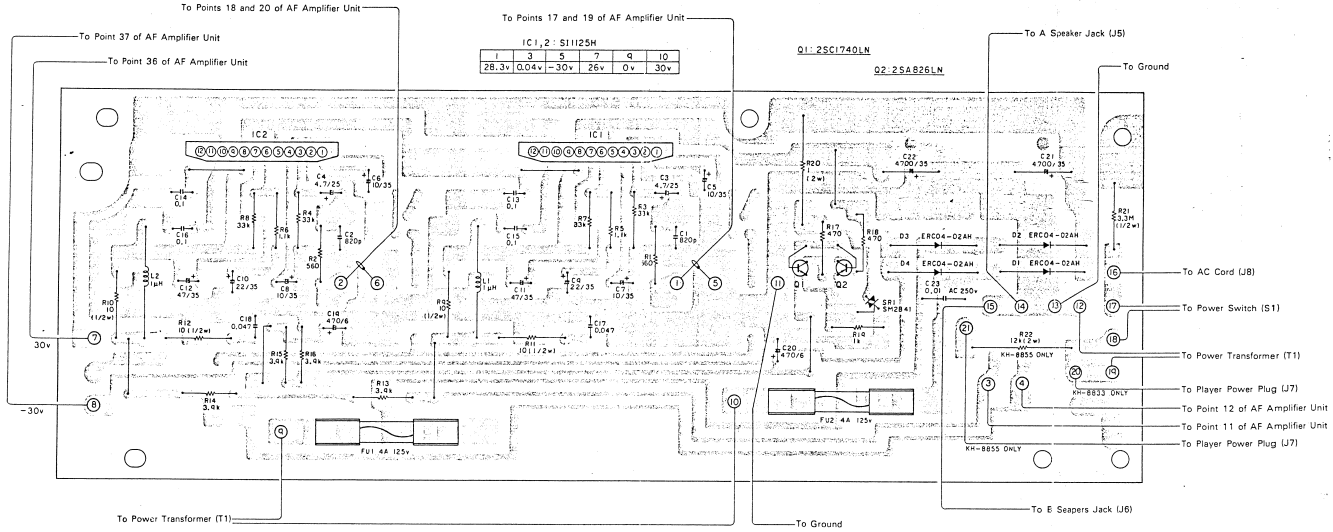
RESISTORS

then rewrite the part no. as before.

Part No.: Symbol & Description

RD1/4VSDBDJ R1-R

Parts Connection KH-8855 (CWK-195)
 KH-8833, KH-858 (CWK-197)



Note: When ordering resistors, convert the

Fig. 25

Parts List

MISCELLANEOUS

	Part No.	Symbol &	Description		RESISTORS	resistance value into code form, and then rewrite the part no. as before.
Δ	SI-1125H 2SC1740LN 2SA826LN	IC1, IC2 Q1		-	Part No.	Symbol & Description
⚠	ERC04-02AH SM2B41	Q2 D1 — D4 SR1	Triac		RD1/4PS000J RD1/2PS000J \$\frac{1}{2} RN2P000K	R1 — R8, R13 — R19 R9 — R12 R20
Δ	CEK-043	FU1 FU2	Fuse, 125V 4A		Å RD1/2PS□□□J Å RS2P□□□K	R21 R22 (KH-8855)

CAPACITORS

Part No.	Symbol & De	scription	Part No	ο.	Symbol	& Description
CKDYB821K50	C1, C2		<u></u>	03	C23	Ceramic 0.01/AC250V
CEA4R7P25NL	C3, C4					
CEA 100P35	C5 — C8			•		
CEA220P35	C9, C10					. 4.
CEA470P35	C11, C12					
CQMA104K50	.C13-C16					
CQMA473K50	C17, C18					
CEA471P6	C19, C20					·
∱ HCH-103 or	C21, C22	Electrolytic 4700/35V	,			
CCH-033				ı		

14. PLAYER UNIT (KH-8855)

KH-8855 II KH-8833 KH-858

• Circuit Diagram

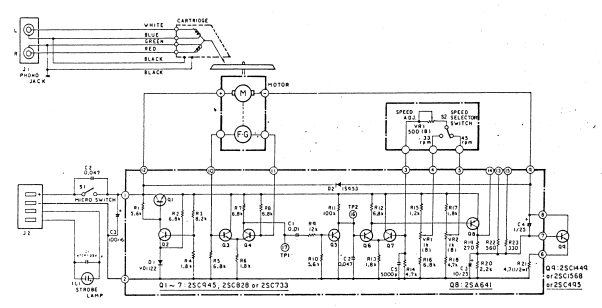
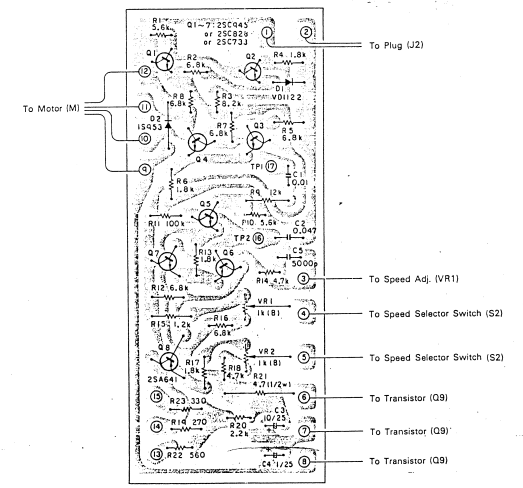


Fig. 26

Parts Connection



PLAYER UNIT (KH-8855)

• Parts List

CAPACITORS

CQMA103M50 CQMA473M50 CEA100P25 CEA010P25

CCDSL502K50

Part No.

TRANSISTORS, DIODES AND VOLUMES

Part No.	Symbol & Description		
2SC733 or	Q1 — Q7	•	
2SC828 or			
2SC945 ·			
2SA641	08		
2SC495 or	Ω9		
2SC1449 or			
2SC1568			
D1122	D1		
18953	D2		
:CP-104	VR1, VR2	Volume, 1 $k\Omega$ (B)	

Symbol & Description

C1 C2

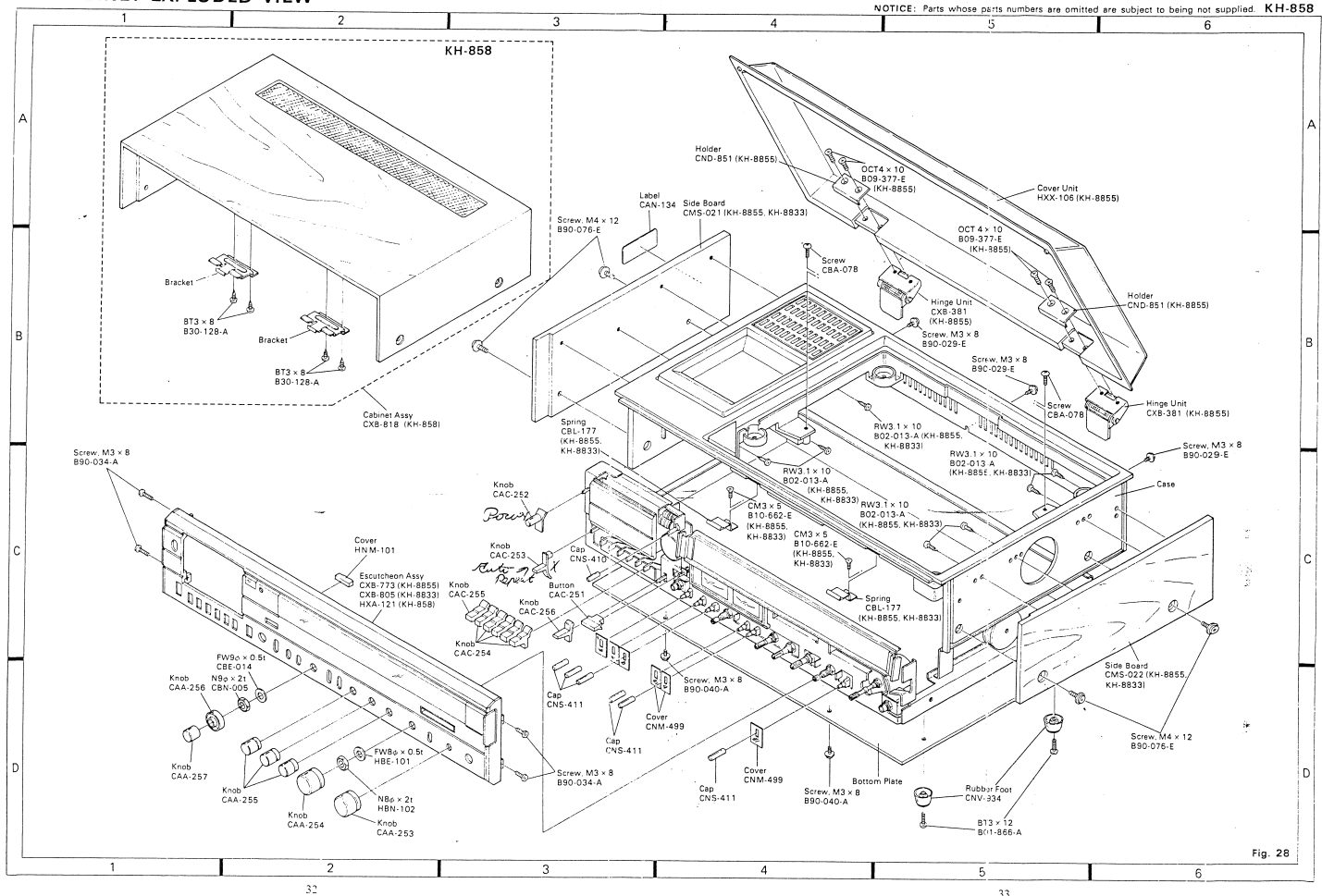
C3 C4 C5

Miscellaneous Parts List

		Part No.		Symbol & Description		
RESISTORS	Note: When ordering resistors, conve resistance value into code form then rewrite the part no. as be	n, and HEL-101 HCS-101	C1 C2 C3 IL1 VR1	Ceramic 470p/AC125V Lamp Volume, 500Ω (B)		
Part No.	Symbol & Description	HXM-104 HSF-101	M S1	Motor Switch		
RD1/4VS□□□J RD1/2PS□□□J	R1 — R20. R22. R23 R21	HSG-103 HXA-141 HKS-101	S2 J1 J2	Switch Jack, 2P Connector		

15. MISCELLANEOUS PARTS LIST

Part No. Symbol &		Symbol & Description Part No.	Symbol & Description		
CPB-044	— ———— HD1	Head	CKN-072		Jack, 2P (KH-858)
©PB-055	HD2	Head	CDE-140	J2	Shield Cord (KH-8855,
CAW-050	ME1	Meter			KH-8833)
CAW-049	ME2	Meter	CKA-005	J3	Jack, 4P
CEL-084	IL1	Lamp, 14V 60mA	CKN-071	J4	Jack, 6P
322 00 /		• •	CKE-002	J5	Jack, 4P
CEL-091	IL2, IL3	Lamp, 12V 55 mA			
SEL104RC	D1, D3	LED	CKN-072	J6	Jack, 2P
SEL304GC	D2	LED		J7	Connector (KH-8855)
CCG-018	C1	Ceramic 0.01/AC125V		J7	Connector (KH-8833)
CTT-121	T1	Power Transformer		J8	AC Cord
011 121				J9	AC Socket (KH-858)
CSK-028	S1	Switch			
CSG-113	S2	Switch			
CXM-056	M	Motor			
CXP-024	so	Solenoid			
CDE-139	J1	Shield Cord (KH-8855,			
002 .00		KH-8833)			

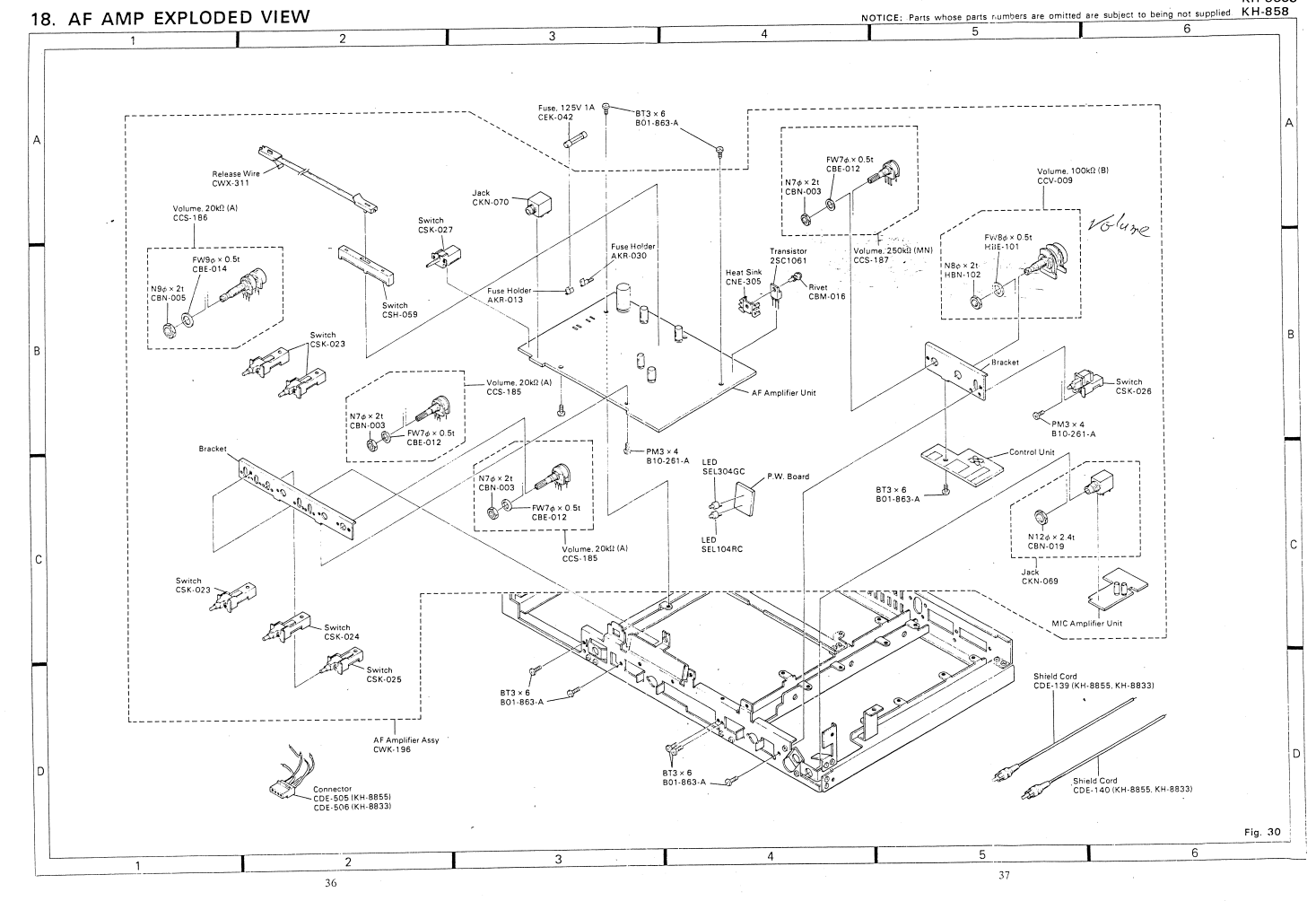


34

35

IN S

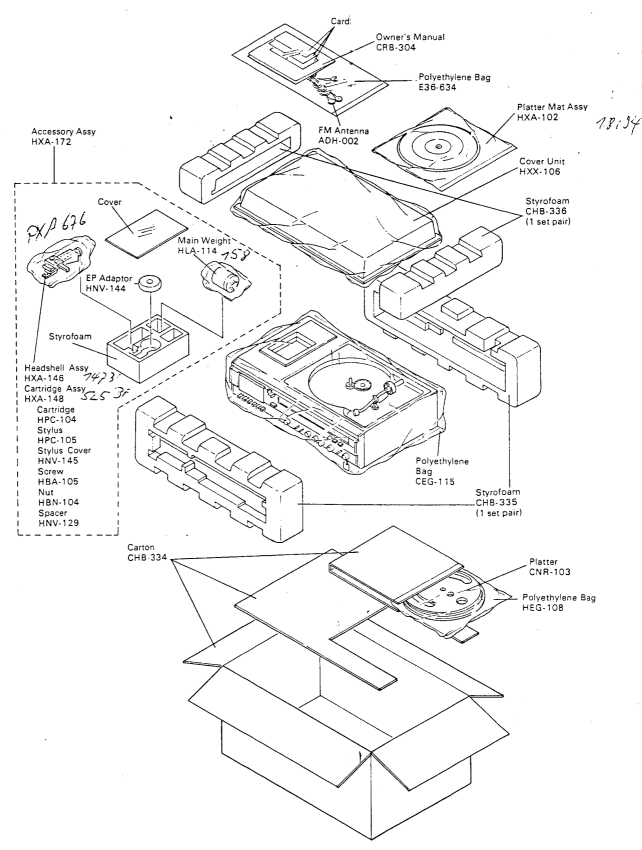
KH-8855



KH-8855

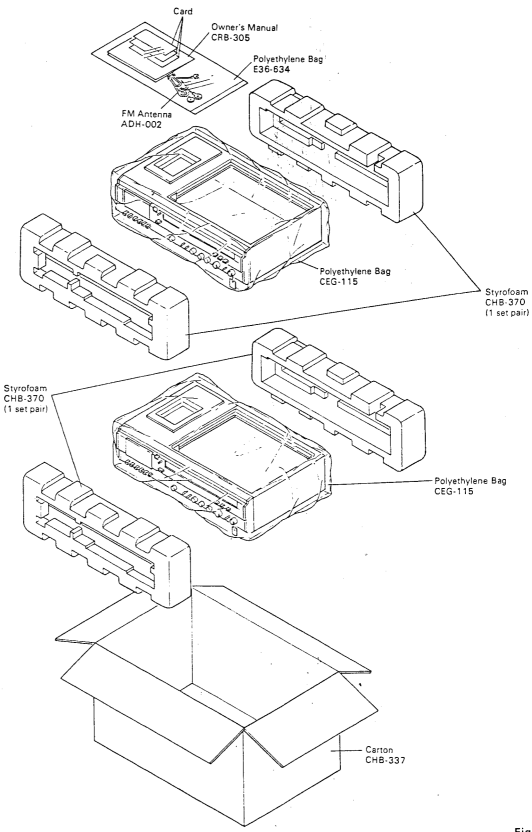
• KH-8855

NOTICE: Parts whose parts numbers are omitted are subject to being not supplied.



• KH-8833

NOTICE: Part whose parts number is omitted is subject to being not supplied.



KH-858

NOTICE: Part whose parts number is omitted is subject to being not supplied.

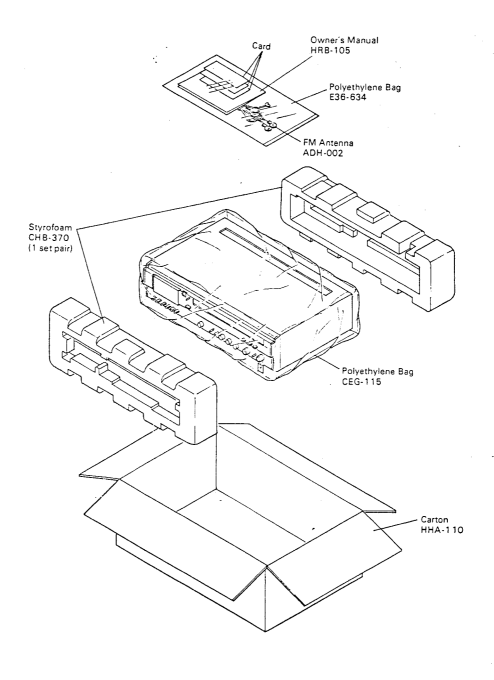


Fig. 35

6

KH-8833 21. CASSETTE MECHANISM EXPLODED VIEW (TOP) NOTICE: Parts whose parts numbers are omitted are subject to being not supplied. KH-858 5 3 4 EW2φ×0.4t B20-101-B Roller Unit CXB-661 EW1.5 $\phi \times 0.4t$ B2Q=111-B PSA2.6 × 5 B06-110-A Spring CBH-491 Washer, $1.8\phi \times 0.25t$ CBF-045 EW2φ × 0.4t / B20-101-B EW1.5φ × 0.4t B20-111-B Reel Unit / CXB-653 Washer BM2 × 8 B10-805-A BM2 × 10 Spring CBH-482 1B10-806-A Stopper Head CPB-045 Spring CBH-475 Spring CBH-492 EW2φ×0.4t B20-101-B Head CPB-044 Washer, 2 $1\phi \times 0.13t$ HBF-101 Spring CBH-479 Counter Head-plate Unit CAW-048 EW3 ϕ × 0.6t B20-104-B $PSA2.6 \times 5$ B06-110-A Lever Unit CXB-706 Lever Unit Arm $EW2\phi \times 0.4t$ CNE-139 B20-101-B EW2φ×0.4t B20-101-B $BM3 \times 6$ B10-863-A Spring CBH-480 Spring CBH-505 BM2.6×6 B10-811-A $BM2.6 \times 6$ B10-811-A PSA2.6 × 4 Spring CBH-488 /B06-109-A CNT-070 Bracket Spring CBH-497 CXM-056 Frame Unit EW1.2φ × 0.3t B20-122-B PSA2.6×4 B06-109-A PSA2.6 × 4 PSA2.6×4 B06-109-A f'ulley Unit CXB-696 SF2.6 × 3 B03-007-A Roller CLA-752 Cushion CNV-840 Cushion Lever Assy CXB-684 Spring CBH-481 Screw CLP-065 PSA2.6×4 B06-109-A

4

4

Fig. 36

6

47

BM2.6 × 6 B10-811-A

46

23. CHECK POINTS OF CASSETTE MECHANISM

KH-8855 KH-858

Confirm the following items when replacing parts of the cassette mechanism.

■ Tape speed deviation:

3.000 ± 75 Hz $(4.76 \text{ cm/s} \pm 2.5\%)$

Using an STD-301, measure the speed at the start and end of winding and take the maximum value. Measuring time shall be 5 \sim 6 seconds.

■ Wow and flutter:

Less than 0.3% (RMS) Less than 0.2% (WRMS)

Using an STD-301, measure the wow and flutter at the start and end of winding and take the maximum value. If values indicated by the pointer vary considerably, adjust to 70% of the minimum and maximum values. Measuring time shall be 5 \sim 6 seconds.

■ Fast forward and rewinding time:

Less than 120 seconds

Using an C-60, set to fast forward and rewind, and measure the time with a stop watch.

■ Winding torque:

38 ~ 58 g⋅cm



Using a cassette type torque meter (120 g · cm), measure the minimum value while in the play mode. Measuring time shall be 5 \sim 6 seconds.

■ F.F. torque:

90 ∼ 150 g·cm



Using a cassette type torque meter (160 g·cm), measure the value when the tape stops in the F.F. mode.

■ REW torque:

 $90 \sim 150 \text{ g} \cdot \text{cm}$



Using a cassette type torque meter (160 g • cm), measure the value when the tape stops in the REW mode.

■ Back tension torque:



After setting in the REW mode without loading a cassette tape for 5 minutes. measure the back tension torque in the play mode, using a cassette type torque meter.

■ Pinch roller pressure:

170 ~ 230g

■ Lever operating force

Play, Stop Less than 700g F.F. Less than 2,900g REW, Eject, Auto Repeat2,300g

REC, Pause 900g

■ Clearance between flywheel and flywheel bracket

 $0.05 \sim 0.25 \text{ mm}$

KH-818 **KH-8811** p KH-858 p KH-8855 p

COMPACT SYSTEM

COMPACT SYSTEM

COMPACT SYSTEM

CASSETTE-FM/MW/SW STEREO CASSETTE-FM/MW/SW STEREO CASSETTE-FM/MW/SW STEREO **COMPACT SYSTEM**

SERVICE MANUAL

Subject:

This Service Manual mentions only the items not included in the Service Manual of KH-8855/KU. It is therefore advisable to use this Manual together with KH-8855/KU Service Manual.

SPECIFICATIONS

Amplifier		Tu Ki
Music power KH-8855, KH-858	9014/	W
KH-8811, KH-818		Sı
Continuous power output	50 v v	PI
(Both channels driven)		D
	$22W + 22W (40 \sim 20 \text{ kHz}, 0.7\%, 8\Omega)$	M
	$24W + 24W (1 \text{ kHz}, 1\%, 8\Omega)$	Pi
	$13W + 13W (40 \sim 20 \text{ kHz}, 1\%, 8\Omega)$	S1
KIT 601 1, KIT 6 16	$15W + 15W (1 \text{ kHz}, 1\%, 8\Omega)$	Re
PHON0 frequency response		K
, , , , , , , , , , , , , , , , , , , ,	70~15.000 Hz ±0.7 dB	W
	(RIAA equalization)	Sı
Input sensitivity/impedance	PHONO: $2.5 \text{ mV}/50\text{k}\Omega$	Pİ
	AUX: $150 \text{ mV}/30 \text{k}\Omega$	D
	MIC: $3.5 \text{ mV}/5\text{k}\Omega$	M
	TAPE MONI: $150 \text{ mV}/30 \text{k}\Omega$	St
Output level/impedance		Re
	HEADPHONE: 8Ω	M
•	SPEAKER: 8Ω	Po
Tuner Section		Po
FM		I
Frequency range	88~108 MHz	1
Usable sensitivity	10.7 dBf (1.9μV)	Di
50 dB quieting sensitivity	60 dB	1
Signal-to-noise ratio (65 dBf)		
	65 dB (stereo)	1
SW		
Frequency range		W
Usable sensitivity	30μV (Ext. antenna)	
ΜW		
Frequency range		
Usable sensitivity		
Selectivity	25 dB	
Cassette Section		
Wow and flutter		
Frequency range		"1
City the sector sector	30~14,000 Hz (Chrome tape)	,
Signal-to-noise ratio	DOIDY ON: 60 dB	N
Cross talk	Dolby OFF: 51 dB	Sp
Channel separation		nc
Charmel Separation	30 UD (at 1 KH4)	110

Turntabl KH-8855	e Section	
Wow and	d flutter	0.08% (WRMS)
		320 mm diam. aluminum alloy die-cast
	tem	
	ntrol range	
	itroi range	
	ended stylus pressure	
KH-881		2.5g ± 0.5
	i d flutter	0.12% (M/RMS)
	stem	
	stelli	
	ended stylus pressure	2.5g
Miscella		
		AC 120/220/240V 50/60 Hz
	onsumption	
	55, KH-858	
	11, KH-818	50W
	ons (W \times H \times D)	
KH-88	55, KH-8811	
		$(24-3/4 \times 7-1/4 \times 15-3/8 \text{ in.})$
KH-858	3, KH-818	
		$(24-3/4 \times 5-3/8 \times 15-1/2 \text{ in.})$
Weight	KH-8855	13.3 kg (29.3 lbs.)
	KH-8811	12.9 kg (28.4 lbs.)
	KH-858	10.1 kg (22.2 lbs.)
	KH-818	10 kg (22 lbs.)

'The word 'Dolby' and 🔟 are trade marks of Dolby Laboratories."

Specifications and the design subject to possible modification without notice due to improvements.



MW ADJUSTMENT

• Connection Diagram

Switch positions

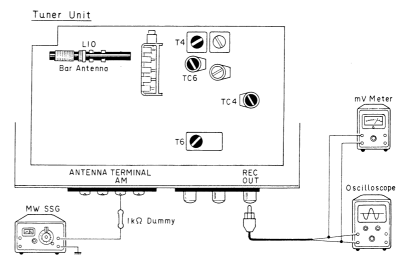


Fig. 1

• To Adjust

- 1. Set SSG at 400 Hz, 30% modulation.
- 2. Add the output signal of 600 kHz, 60 dB from SSG to the unit, and tune in to 600 kHz on the dial scale.
- 3. Adjust T4 so that the output will be maximum.
- 4. Add the output signal of 1,400 kHz from SSG to the unit, and tune in to 1,400 kHz on the dial scale.
- 5. Adjust TC6 so that the output will be maximum.
- 6. Repeat (2) \sim (5) above several times, and adjust the output to be maximum at 600 kHz, 1,400 kHz.
- Set SSG to an output of 30 dB, and adjust the Bar Antenna coil (600 kHz) and TC4 (1,400 kHz) repeatedly so that its output level is highest at 600 kHz and 1,400 kHz.
- 8. Add the output signal of 1,000 kHz from SSG to the unit, and tune in to 1,000 kHz on the dial scale.
- 9. Adjust T6 for the output to the maximum.

SW ADJUSTMENT

Connection Diagram

Switch positions

Function switch TUN
Band switch SW

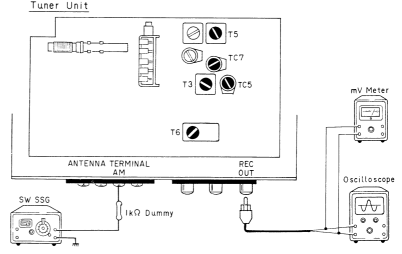
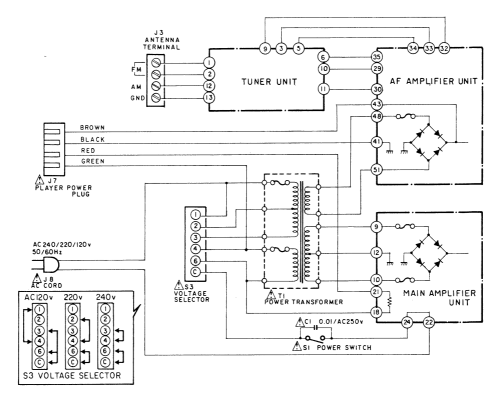


Fig. 2

• To Adjust

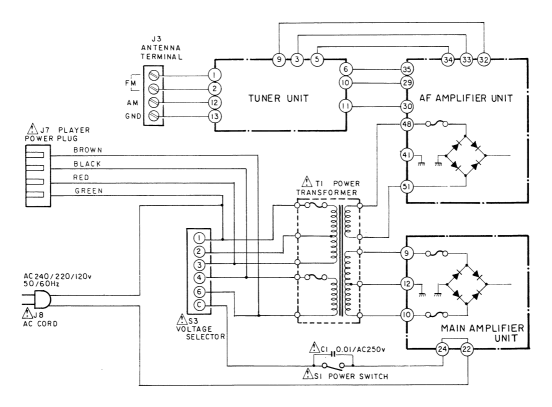
- 1. Set SSG at 400 Hz, 30% modulation.
- 2. Add the output signal of 7.3 MHz, 60 dB from SSG to the unit, and tune in to 7.3 MHz on the dial scale.
- 3. Adjust T5 so that the output will be maximum.
- 4. Add the output signal of 17 MHz from SSG to the unit, and tune in to 17 MHz on the dial scale.
- 5. Adjust TC7 so that the output will be maximum.
- 6. Repeat (2) \sim (5) above several times, and adjust the output to be maximum at 7.3 MHz, 17 MHz.
- 7. Set SSG to an output of 30 dB, and adjust the T3 (7.3 MHz) and TC5 (17 MHz) repeatedly so that its output level is highest at 7.3 MHz and 17 MHz.
- 8. Add the output signal of 12 MHz from SSG to the unit, and tune in to 12 MHz on the dial scale.
- 9. Adjust T6 for the output to be maximum.



The \triangle mark found on one component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

Fig. 3

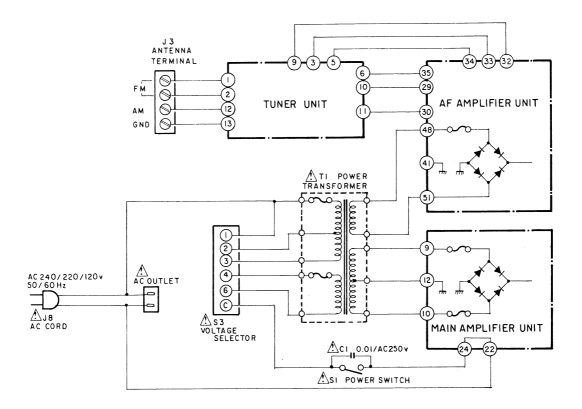
SCHEMATIC CIRCUIT DIAGRAM (KH-8811)



The A mark found on one component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

Fig. 4

SCHEMATIC CIRCUIT DIAGRAM (KH-858 · KH-818)



Note:

The \triangle mark found on one component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

Fig. 5

TUNER UNIT

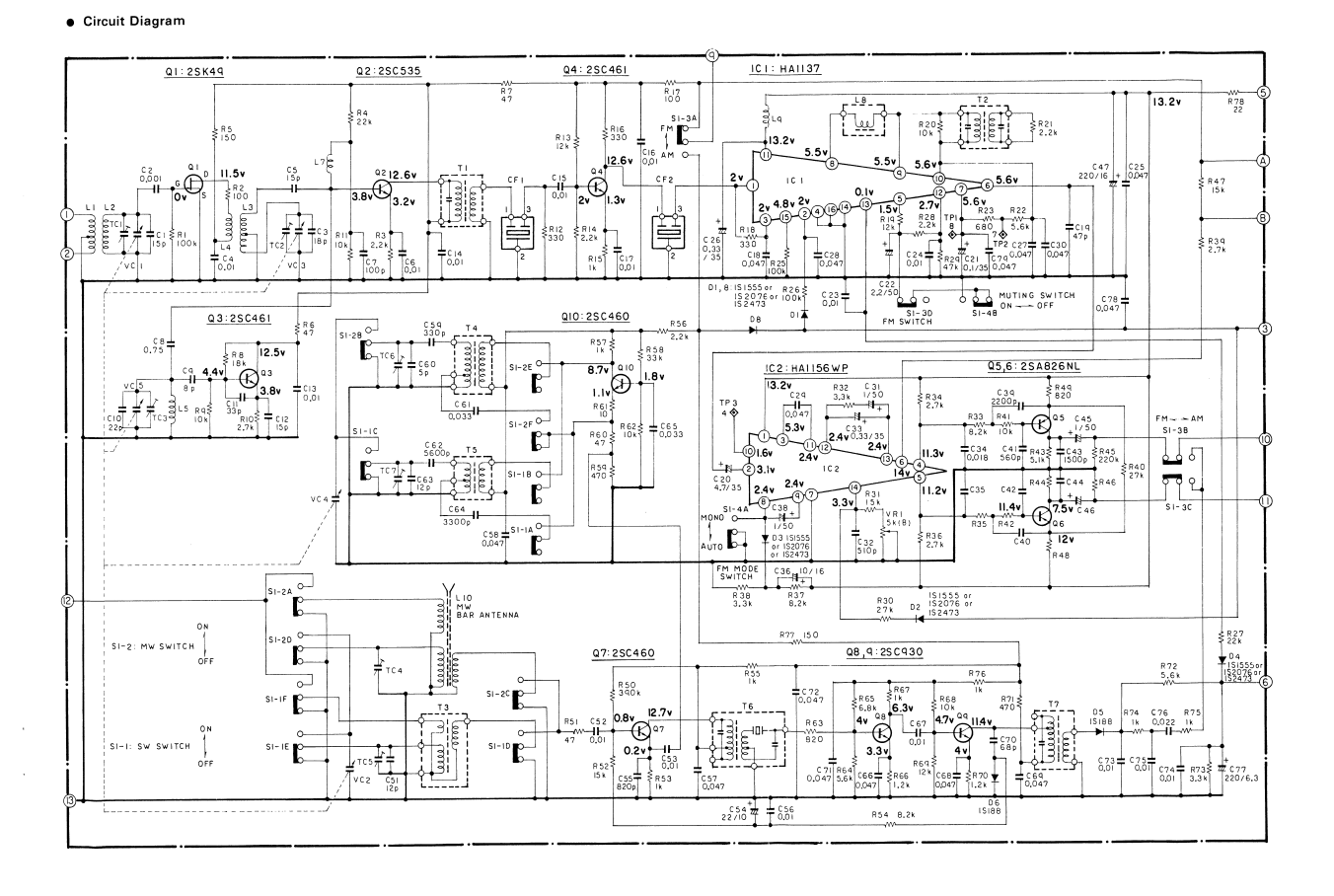
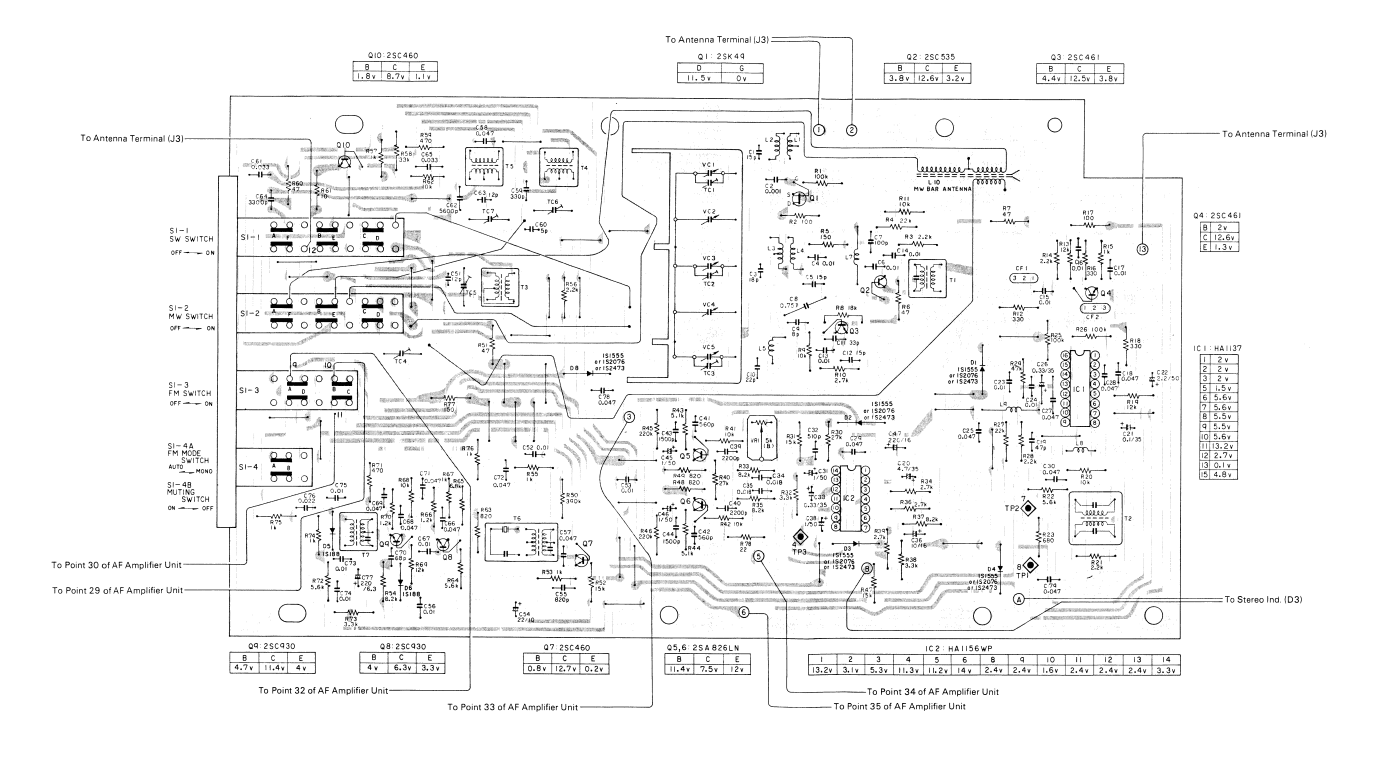


Fig. 6

• Parts Connection



• Parts List

NOTE:

When ordering resistors, first covert resistance values into code form as shown in the following examples.

Ex. 1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J = 5%, and K = 10%).

7/K 0/////	(LOICIUITEC 13	3/10 4/11 27 2	urra ri	. • , .	
560Ω	56×10¹	561	RD1/4PS	561.	_
$47k\Omega$	47×10^{3}	473	RD1/4PS	473,	_
0.5Ω	OR5		RN2H 🔘	RISK	
1 Ω	010		RS1P O	10 K	

Ex. 2 When there are 3 effective digits (such as in high precision metal film resistors).

MISCELLANEOUS

Note: When ordering resistors, convert the resistance value into code form, and then rewrite the part no. as before.

Part No.	Symbol & I	Description		then rewrite the part no. as before.
HA1137	IC1 IC2		RESISTORS	
HA1156WP 2SK49-H2	1C2 Q1			
2SC535-C	Q2		Part No.	Symbol & Description
2SC461-C	Q3, Q4		RD1/8PS□□□J VACANT	R1 — R23, R25 — R78 R24
2SA826LN	Q5, Q6		V/\O/\/\	·· ··· ·
2SC460-C	Q7			
2SC930-D	Ω8, Ω9			
2SC460-B	Q10			
1S1555	D1 — D4, D	8		
(1\$2076)				
(1S2473) 1S188-FM1	D5, D6		CAPACITORS	
CTC-100	L1	Coil	CALACITORS	
CTC-117	L2	Coil	Part No.	Symbol & Description
HTC-118	L3	Coil	CCDUJ150K50	C1
CTC-102	L4	Coil	CKDYB102K50	C2
HTC-119	L5	Coil	CCDUJ180K50	C3
VACANT	L6		CKDYF103Z25	C4, C6, C13 – C17, C23, C24,
CTH-037	L7, L9	Coil		C56, C67, C73 — C75
CTF-071	L8	Micro Inductor	CCDCH150K50	C5, C12
HXA-111	L10	Antenna Unit	CCDSL101K50	C7
CTF-O38	CF1, CF2	Ceramic Filter	CGBR75K500	C8
CCP-057	VR1	Semi Fixed, 5kΩ (B)	CCDLH080F50	C9
HCK-101	TC1, TC2, \	VC1 — VC4, Variable Condenser	CCDLH220K50	C10
CCG-026	TC4, TC6	Trimmer	CCDCH330K50	C11
CCG-025	TC5, TC7	Trimmer	CKDYF473Z25	C18, C25, C27, C28, C30, C57, C58,
CTC-073	T1	IF Transformer		C66, C68, C69, C71, C72, C78, C79
CTC-074	T2	Coil	CCDSL470K50	C19
HTA-101	Т3	Coil	CEA4R7P35	C20
CTB-040	T4	Coil	CSZAOR1M35	C21
CTA-043	T5	Coil	CEA2R2P50	C22
CTE-085	Т6	IF Transformer	CSZAR33M35	C26, C33
CTE-001	T7	Coil	CQMA473K50	C29
HSG-101	S1	Switch	CEA010P50	C31, C38, C45, C46

Parts No.	Symbol & Description	
CQSH511J50	C32	
CQMA183K50	C34, C35	
CEA100P16	C36	
VACANT	C37	
CKDYB222K50	C39, C40	
CKDYB561K50	C41, C42	
CKDYB152K50	C43, C44	
CEA221P16	C47	
VACANT	C48-C50	
CCDSH120F50	C51	
CQMA103M50	C52, C53	
CEA220P10	C54	
CKDYB821K50	C55	
CQSH331J50	C59	
CCDSH050F50	C60	
CQMA333M50	C61, C65	
CQSH562K50	C62	
CCDXK120J50	C63	
CQMA332M50	C64	
CCDSL680K50	C70	
CQMA223K50	C76	
CEA221P6R3	C77	

List of changed parts information will be furnished whenever necessary and you are requested to amend parts number in this parts list.

List of Changed Parts for Factory Modification

Symbol	Part No.	Description

AF AMPLIFIER UNIT (KH-8855, KH-858)

	κυ			D
Part No.	Symbol & Description		Part No.	Symbol & Description
RD1/4PS154J	R63, R64	_ ⇒		Deleted

AF AMPLIFIER UNIT (KH-8811, KH-818)

	ΚU	D		
Part No.	Symbol & Description	Part No.	Symbol & Description	
WZ-157	D10	WZ-135	D10	
BZ-150	D11	BZ-130	D11	
	FU1 Fuse, 125V 1A		FU1 Fuse, 125V 1A	
RD1/4PS102J	R19, R20	RD1/4PS112J	R19, R20	
RD1/4PS183J	R21, R22	RD1/4PS153J	R21, R22	
RD1/4PS154J	R63, R64		Deleted	
RD1/4PS122J	R129	□	R129	
RD1/4PS181J	R130	RD1/4PS151J	R130	
Å RS1P150K	R131	⚠ RN1P4R7K	R131	
⚠ RS2P391K	R132	⚠ RS2P181K	R132	
△ RS1P101K	R133		Deleted	
CEA101P35	C93	CEA101P25	C93	
		CCDSL820K50	C101, C102	

MAIN AMPLIFIER UNIT (KH-8855, KH-858)

	κυ	D		
Part No.	Symbol & Description	Part No.	Symbol & Description	
 ↑ CEK-043 ↑ RD1/2PS335J	FU1, FU2 Fuse, 125V 4A R21	⇒ <u>Å</u> HEK-105 <u>Å</u> CKDYF103Z25	FU1, FU2 Fuse, 125V 4A C24	

MAIN AMPLIFIER UNIT (KH-8811, KH-818)

	KU	D		
Part No.	Symbol & Description	Part No.	Symbol & Description	
SI-1125H ↑ ERC04-02AH ↑ CEK-043 ↑ RD1/2PS335J ↑ RS2P123K	IC D1 - D4 FU1, FU2 Fuse, 125V 4A R21 R22 (KH-8855)	△ SI-1120H △ SIB01-02 △ HEK-106 △ CKDYF103Z25	IC D1 — D4 FU1, FU2 Fuse, 125V 3A C24 Deleted	
∆ HCH-103 or CCH-003	Electrolytic, $4700\mu/35V$	⚠ HCH-104 or CCH-041	Electrolytic, $4700\mu/25V$	

PLAYER UNIT (KH-8811)

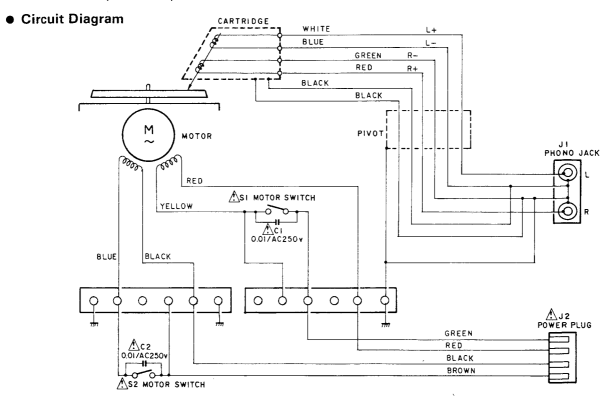


Fig. 8

Parts List

MISCELLANEOUS PARTS LIST

Part No.	Symbol & Description		
HCL-103	C1, C2	Oild Filled Paper, 0.047/AC 1500V	
HXM-106	M	Motor	
HSF-104	S1, S2	Switch	
HXA-141	J1	Jack, 2P	
HKS-104	J2	Connector	

MISCELLANEOUS PARTS LIST

		KU		D		
Part No.	Symbol & Description		Part No.	Symbol & Description		
∆ CCG-018	C1	Ceramic, 0.01/AC 125V	△ CCG-003	C1	Ceramic, 0.01/AC 250V	
∆ CTT-121	T1	Power, Transformer	△ HTT-101	T1	Power Transformer (KH-8855, KH-858)	
			<u></u>	T1	Power Transformer (KH-8811, KH-818)	
₾ CSK-028	S1	Switch	△ CSK-032	S1	Switch	
			HKP-101	S3	Voltage Selector	
	J7	Connector (KH-8833)		Deleted		
	J8	AC Cord		J8	AC Cord	

EXPLODED VIEW PARTS LIST

KU				D
Part No.	Symbol & Description		Part No.	Symbol & Description
CXB-773	Escutcheon Assy (KH-8855)		HXA-107	Escutcheon Assy (KH-8855)
			HXA-108	Escutcheon Assy (KH-8811)
			HXA-198	Escutcheon Assy (KH-858)
			HXA-109	Escutcheon Assy (KH-818)
CXB-381	Hinge Unit		CXB-593	Hinge Unit (KH-8855, KH-8811)
HXX-106	Cover Unit		HXX-107	Cover Unit (KH-8855, KH-8811)
CBA-078	Screw		CBA-078	Screw (KH-8855, KH-8811)
			CBA-079	Screw (KH-8811)
CWE-256	Tuner Assy		HWE-101	Tuner Assy
CWK-195	Main Amplifier Unit		HWK-101	Main Amplifier Unit (KH-8855, KH-85
			HWK-113	Main Amplifier Unit (KH-8811, KH-81
CNV-705	Cover		HNV-149	Cover
			CKC-034	Lug
CWK-196	AF Amplifier AssY		CWK-196	AF Amplifier Assy (KH-8855, KH-858
			CWK-198	AF Amplifier Assy (KH-8811, KH-818
			HAN-108	Lavel
HNV-114	Lever		HNV-115	Lever (KH-8855, KH-8811)
HXA-102	Platter Mat Assy		HXA-104	Platter Mat Assy (KH-8855)
			HXA-105	Platter Mat Assy (KH-8811)
HXA-172	Accessory Assy	\Rightarrow	HXA-158	Accessory Assy (KH-8855)
			HXA-159	Accessory Assy (KH-8811)
HNV-144	EP Adaptor		HNV-135	EP Adaptor (KH-8855, KH-8811)
HXA-146	Headshell Assy		HXA-145	Headshell Assy (KH-8855)
			HXA-157	Headshell (KH-8855)
HXA-148	Cartridge Assy			Deleted
HPC-104	Cartridge			Deleted
H PC-105	Stylus		HPC-103	Stylus (KH-8855)
HNV-145	Stylus Cover		HNV-131	Stylus Cover (KH-8855)
HBN-104	Nut			Deleted
H NV-129	Spacer			Deleted
			HDX-102	AM Antenna
CRB-304	Ouner's Manual		HRB-102	Owner's Manual (KH-8855)
			HRB-103	Owner's Manual (KH-8811)
			HRB-117	Owner's Manual (KH-858)
			HRB-104	Owner's Manual (KH-818)
СНВ-334	Carton		HHA-106	Carton (KH-8855)
			HHA-107	Carton (KH-8811)
			HHA-171	Carton (KH-858)
			HHA-108	Carton (KH-818)

3

12

6

5

13

KH-818 KH-8811 D KH-858 D KH-8855

COMPACT SYSTEM

COMPACT SYSTEM

COMPACT SYSTEM

CASSETTE-FM/MW/SW STEREO CASSETTE-FM/MW/SW STEREO CASSETTE-FM/MW/SW STEREO CASSETTE-FM/MW/SW STEREO **COMPACT SYSTEM**

SERVICE MANUAL

Subject:

This Service Manual mentions only the items not included in the Service Manual of KH-8855/KU. It is therefore advisable to use this Manual together with KH-8855/KU Service Manual.

SPECIFICATIONS

Amplifier Music power KH-8855. KH-858 KH-8811, KH-818 Continuous power output	
	22W + 22W (40 \sim 20 kHz, 0.7%, 8 Ω) 24W + 24W (1 kHz, 1%, 8 Ω)
KH-8811, KH-818	$13W + 13W (40 \sim 20 \text{ kHz}, 1\%, 8Ω)$ 15W + 15W (1 kHz, 1%, 8Ω)
PHON0 frequency response	
Input sensitivity/impedance	PHONO: $2.5 \text{ mV}/50 \text{k}\Omega$ AUX: $150 \text{ mV}/30 \text{k}\Omega$ MIC: $3.5 \text{ mV}/5 \text{k}\Omega$
Output level/impedance	TAPE MONI: $150~\text{mV}/30\text{k}\Omega$ REC OUT: $150~\text{mV}/3\text{k}\Omega$ HEADPHONE: 8Ω SPEAKER: 8Ω
Tuner Section FM	
Frequency range	10.7 dBf (1.9 μ V) 60 dB
SW Frequency range	6 0 ~ 18 0 MHz
Usable sensitivity	30μV (Ext. antenna)
Frequency range	160μV/m (Bar antenna)
Cassette Section Wow and flutter Frequency range	
Signal-to-noise ratio	
Cross talk	40 dB

Turntabl	e Section	
	d flutter	0.08% (WRMS)
Platter		320 mm diam. aluminum alloy die-cast
Drive eve	tem	Belt-drive
	ntrol range	
	ended stylus pressure	
KH-881		2.5g ± 0.5
	d flutter	0.12% (WRMS)
	tem	
	ended stylus pressure	
Miscella	, ,	9
		AC 120/220/240V 50/60 Hz
	onsumption	AC 120/220/240 00/00/11
	55. KH-858	80\\\
	11, KH-818	
	ons (W \times H \times D)	50 vv
	55. KH-8811	631 × 185 × 390 mm
K11-00.	35, KII-6611	$(24-3/4 \times 7-1/4 \times 15-3/8 \text{ in.})$
KH-859	3, KH-818	
1000	3, 1011-010	$(24-3/4 \times 5-3/8 \times 15-1/2 \text{ in.})$
Weight	KH-8855	
vveigiit	KH-8811	
	KH-858	
	KH-818	
		13.13 (==)

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Specifications and the design subject to possible modification without notice due to improvements.



MW ADJUSTMENT

• Connection Diagram

Switch positions

Function switch TUN
Band switch MW

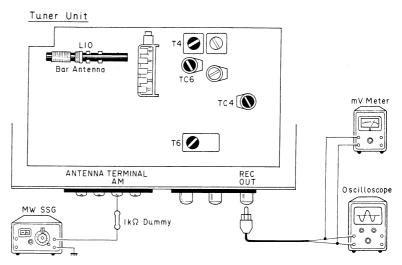


Fig. 1

To Adjust

- 1. Set SSG at 400 Hz, 30% modulation.
- 2. Add the output signal of 600 kHz, 60 dB from SSG to the unit, and tune in to 600 kHz on the dial scale.
- 3. Adjust T4 so that the output will be maximum.
- 4. Add the output signal of 1,400 kHz from SSG to the unit, and tune in to 1,400 kHz on the dial scale.
- 5. Adjust TC6 so that the output will be maximum.
- 6. Repeat (2) \sim (5) above several times, and adjust the output to be maximum at 600 kHz, 1,400 kHz.
- Set SSG to an output of 30 dB, and adjust the Bar Antenna coil (600 kHz) and TC4 (1,400 kHz) repeatedly so that its output level is highest at 600 kHz and 1,400 kHz
- 8. Add the output signal of 1,000 kHz from SSG to the unit, and tune in to 1,000 kHz on the dial scale.
- 9. Adjust T6 for the output to the maximum.

SW ADJUSTMENT

• Connection Diagram

Switch positions

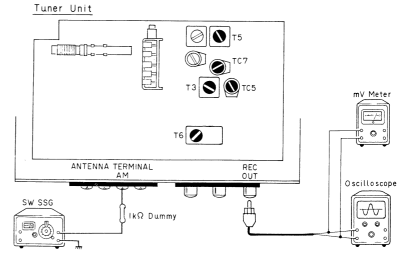
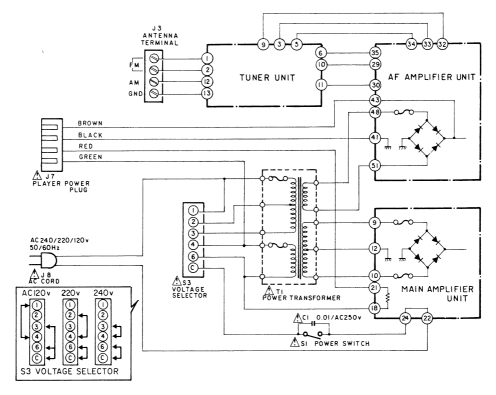


Fig. 2

● To Adjust

- 1. Set SSG at 400 Hz, 30% modulation.
- Add the output signal of 7.3 MHz, 60 dB from SSG to the unit, and tune in to 7.3 MHz on the dial scale.
- 3. Adjust T5 so that the output will be maximum.
- Add the output signal of 17 MHz from SSG to the unit, and tune in to 17 MHz on the dial scale.
- 5. Adjust TC7 so that the output will be maximum.
- 6. Repeat (2) \sim (5) above several times, and adjust the output to be maximum at 7.3 MHz, 17 MHz.
- 7. Set SSG to an output of 30 dB, and adjust the T3 (7.3 MHz) and TC5 (17 MHz) repeatedly so that its output level is highest at 7.3 MHz and 17 MHz.
- 8. Add the output signal of 12 MHz from SSG to the unit, and tune in to 12 MHz on the dial scale.
- 9. Adjust T6 for the output to be maximum.

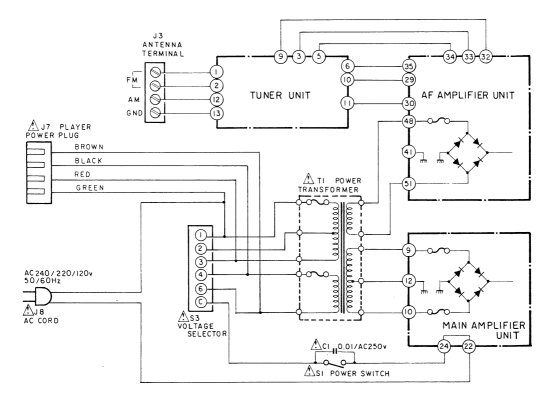


Note:

The riangle mark found on one component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

Fig. 3

SCHEMATIC CIRCUIT DIAGRAM (KH-8811)

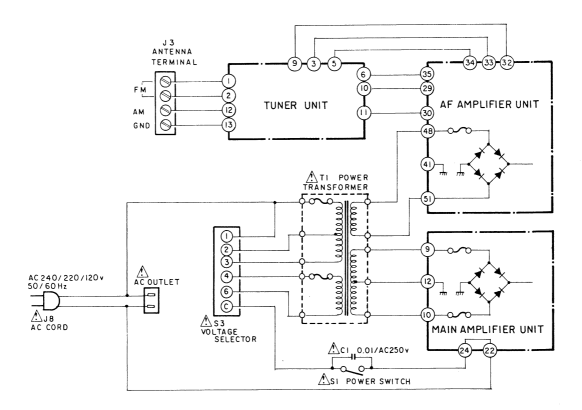


Note:

The A mark found on one component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

Fig. 4

SCHEMATIC CIRCUIT DIAGRAM (KH-858 · KH-818)

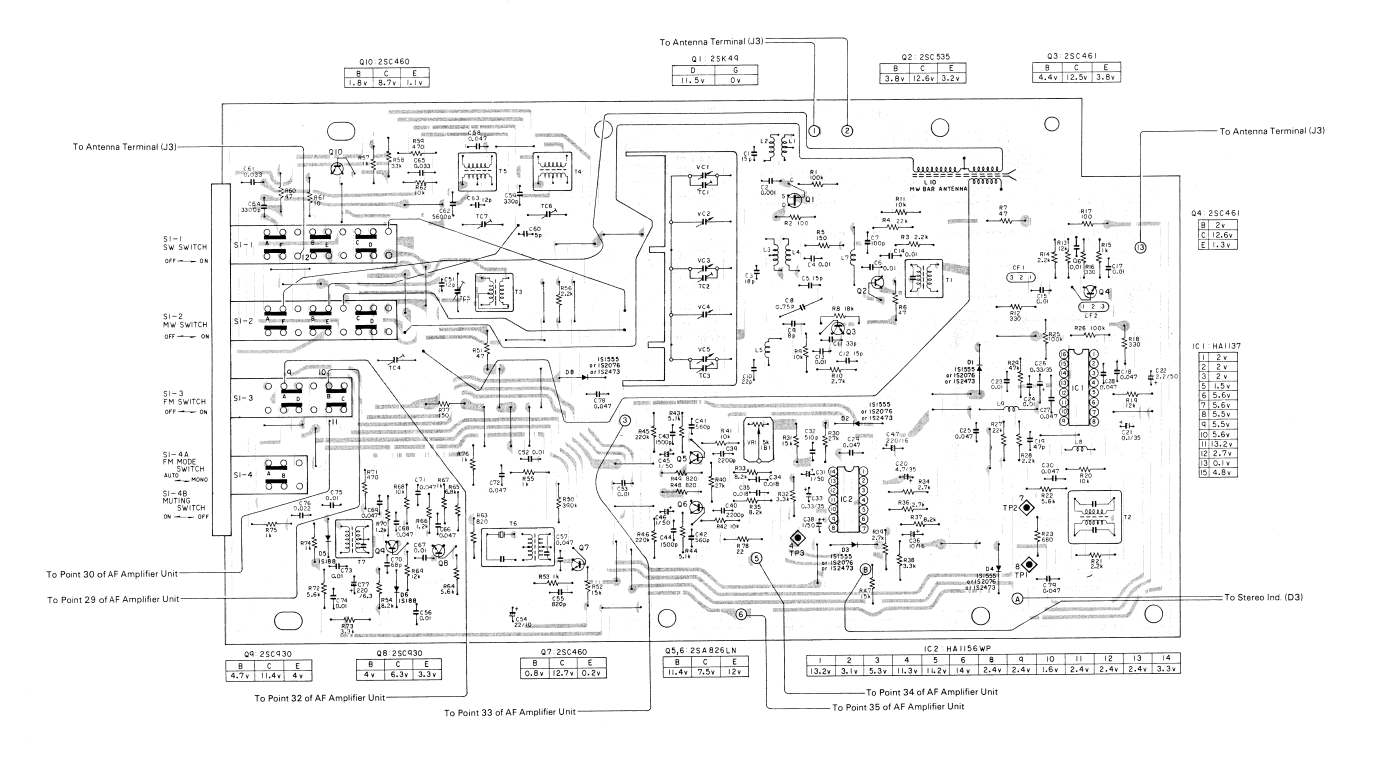


Note:

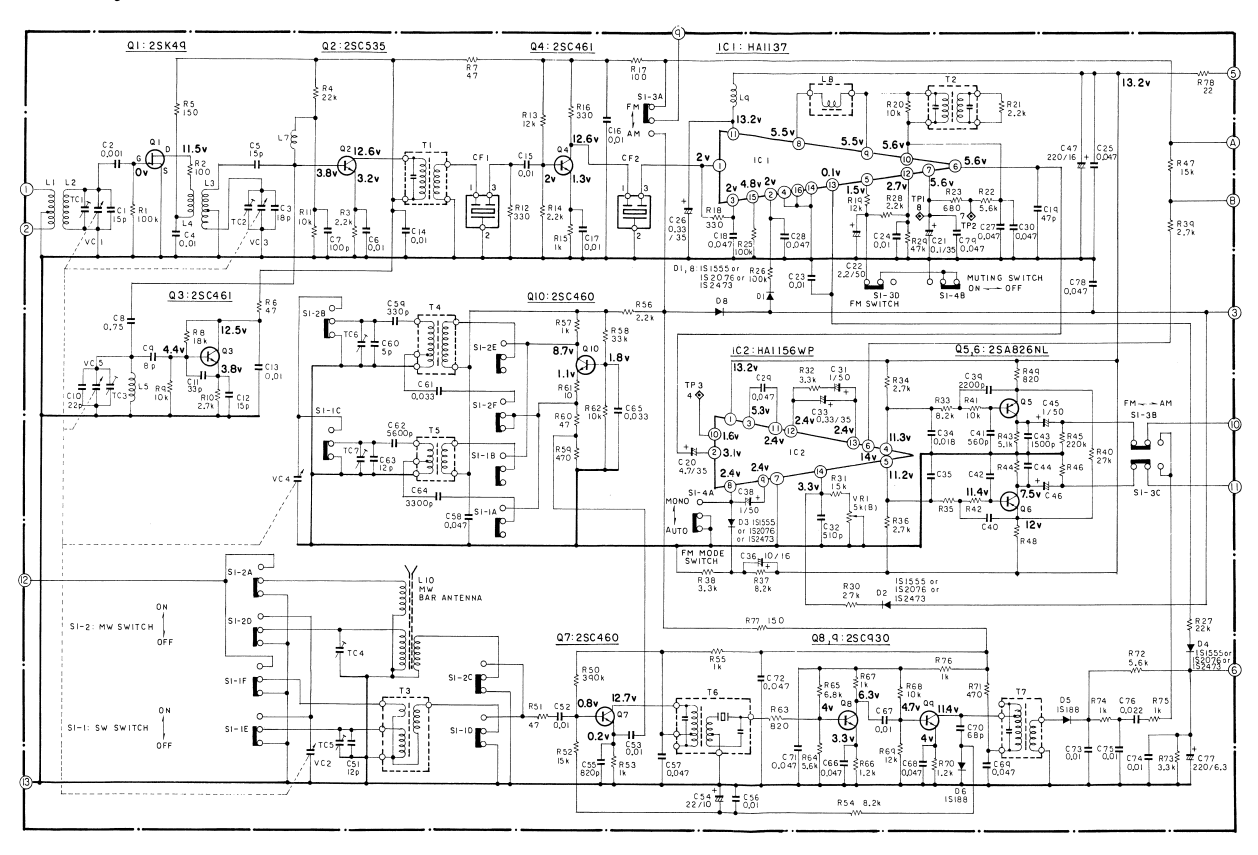
The ${\triangle}$ mark found on one component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

Fig. 5

Parts Connection



• Circuit Diagram



• Parts List

NOTE:

When ordering resistors, first covert resistance values into code form as shown in the following examples.

Ex. 1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J = 5%, and K = 10%). 56×10¹ 561......RD1/4PS 561 J

 47×10^3 473......RD1/4PS 4173 J $47k\Omega$ OR5 RN2H OR5 K 0.5Ω 010..... RS1P 010 K 1Ω

Ex. 2 When there are 3 effective digits (such as in high precision metal film resi-

MISCELLANEOUS

Note: When ordering resistors, convert the resistance value into code form, and

Part No.	Symbol & l	Description		then rewrite the part no. as before.
HA1137 HA1156WP	IC1 IC2		RESISTORS	
2SK49-H2	Q1		Part No.	Symbol & Description
2SC535-C	Q2			·
2SC461-C	Q3, Q4		RD1/8PS□□□J VACANT	R1 — R23, R25 — R78 R24
2SA826LN	Q5, Q6			
2SC460-C	Q.7			
2SC930-D	Q8, Q9			
2SC460-B	Q10			
1S1555	D1 — D4, D	8		
(182076)				
(1S2473) 1S188-FM1	D5, D6		CAPACITORS	
CTC-100	L1	Coil	•	
CTC-117	L2	Coil	Part No.	Symbol & Description
HTC-118	L3	Coil	CCDUJ150K50	C1
CTC-102	L4	Coil	CKDYB102K50	C2
HTC-119	L5	Coil	CCDUJ180K50	C3
VACANT	L6		CKDYF103Z25	C4, C6, C13 — C17, C23, C24,
CTH-037	L7, L9	Coil		C56, C67, C73 C75
CTF-071	L8	Micro Inductor	CCDCH150K50	C5, C12
HXA-111	L10	Antenna Unit	CCDSL101K50	C7
CTF-O38	CF1, CF2	Ceramic Filter	CGBR75K500	C8
CCP-057	VR1	Semi Fixed, 5kΩ (B)	CCDLH080F50	C9
HCK-101	TC1, TC2, V	VC1 — VC4, Variable Condenser	CCDLH220K50	C10
CCG-026	TC4, TC6	Trimmer	CCDCH330K50	C11
CCG-025	TC5, TC7	Trimmer	CKDYF473Z25	C18, C25, C27, C28, C30, C57, C58,
CTC-073	T1	IF Transformer		C66, C68, C69, C71, C72, C78, C79
CTC-074	T2	Coil	CCDSL470K50	C19
HTA-101	ТЗ	Coil	CEA4R7P35	C20
CTB-040	T4	Coil	CSZAOR1M35	C21
CTA-043	T 5	Coil	CEA2R2P50	C22
CTE-085	Т6	IF Transformer	CSZAR33M35	C26, C33
CTE-001	Т7	Coil	CQMA473K50	C29
HSG-101	S1	Switch	CEA010P50	C31, C38, C45, C46

Parts No.	Symbol & Description
CQSH511J50	C32
CQMA183K50	C34, C35
CEA100P16	C36
VACANT	C37
CKDYB222K50	C39, C40
CKDYB561K50	C41, C42
CKDYB152K50	C43, C44
CEA221P16	C47
VACANT	C48-C50
CCDSH120F50	C51
CQMA103M50	C52, C53
CEA220P10	C54
CKDYB821K50	C55
CQSH331J50	C59
CCDSH050F50	C60
CQMA333M50	C61, C65
CQSH562K50	C62
CCDXK120J50	C63
CQMA332M50	C64
CCDSL680K50	C70
CQMA223K50	C76
CEA221P6R3	C77

List of changed parts information will be furnished whenever necessary and you are requested to amend parts number in this parts list.

List of Changed Parts for Factory Modification

Symbol	Part No.	Description

PARTS LIST

AF AMPLIFIER UNIT (KH-8855, KH-858)

ΚU				D
Part No. Symbol & Description		Part No. Symbol & Description		
RD 1/4PS154J	R63, R64	\Rightarrow		Deleted

AF AMPLIFIER UNIT (KH-8811, KH-818)

	κυ	D ·		
Part No.	Symbol & Description	Part No.	Symbol & Description	
WZ-157	D10	WZ-135	D10	
BZ-150	D11	BZ-130	D11	
	FU1 Fuse, 125V 1A	<u> ↑ HEK-104</u>	FU1 Fuse, 125V 1A	
RD 1/4PS102J	R19, R20	RD1/4PS112J	R19, R20	
RD 1/4PS183J	R21, R22	RD1/4PS153J	R21, R22	
RD 1/4PS154J	R63, R64		Deleted	
RD1/4PS122J	R129	□ RD1/4PS821J	R129	
RD1/4PS181J	R130	RD1/4PS151J	R130	
△ RS1P150K	R131		R131	
Å RS2P391K	R132	⚠ RS2P181K	R132	
△ RS1P101K	R133		Deleted	
CEA101P35	C93	CEA101P25	C93	
		CCDSL820K50	C101, C102	

MAIN AMPLIFIER UNIT (KH-8855, KH-858)

ΚU			D		
Part No. Symbol & Description		Part No.	Symbol & Description		
∆ CEK-043 ∆ RD1/2PS335J	FU1, FU2 Fuse, 125V 4A R21	⇒	FU1, FU2 Fuse, 125V 4A C24		

MAIN AMPLIFIER UNIT (KH-8811, KH-818)

KU			D
Part No.	Symbol & Description	Part No.	Symbol & Description
∆ SI-1125H ∆ ERC04-02AH ∆ CEK-043 ∆ RD1/2PS335J ∆ RS2P123K	IC D1 – D4 FU1, FU2 Fuse, 125V 4A R21 R22 (KH-8855)	△ SI-1120H	IC D1 – D4 FU1, FU2 Fuse, 125V 3A C24 Deleted
△ HCH-103 or CCH-003	Electrolytic, $4700\mu/35V$	⚠ HCH-104 or CCH-041	Electrolytic, $4700\mu/25V$

PLAYER UNIT (KH-8811)

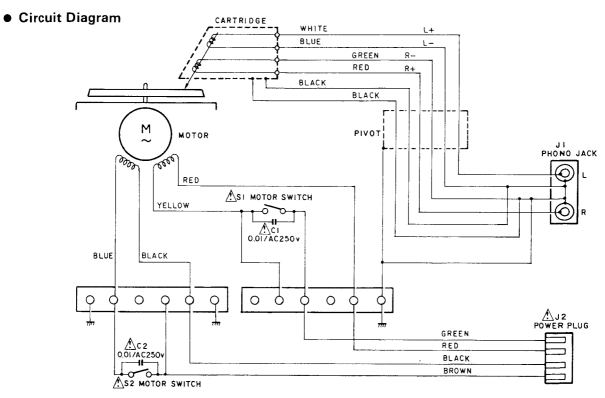


Fig. 8

Parts List

MISCELLANEOUS PARTS LIST

Part No.	Symbol 8	Description
HCL-103	C1, C2	Oild Filled Paper, 0.047/AC 1500V
HXM-106	M	Motor
H\$F-104	S1, S2	Switch
HXA-141	J1	Jack, 2P
HKS-104	J2	Connector

MISCELLANEOUS PARTS LIST

KU			D		
Part No.	Symbo	& Description	Part No.	Symbol & Description	
∆ CCG-018	C1	Ceramic, 0.01/AC 125V	∆ CCG-003	C1	Ceramic, 0.01/AC 250V
∆ CTT-121	T1	Power, Transformer	△ HTT-101	T1	Power Transformer (KH-8855, KH-858)
				T1	Power Transformer (KH-8811, KH-818)
₾ CSK-028	S1	Switch	∱ CSK-032	S1	Switch
			HKP-101	S3	Voltage Selector
∱ CDE-506	J7	Connector (KH-8833)		Deleted	
∆ CDG-030	18	AC Cord	★ HDG-103	J8	AC Cord

EXPLODED VIEW PARTS LIST

	KU			D
Part No.	Symbol & Description		Part No.	Symbol & Description
CXB-773	Escutcheon Assy (KH-8855)		HXA-107	Escutcheon Assy (KH-8855)
			HXA-108	Escutcheon Assy (KH-8811)
			HXA-198	Escutcheon Assy (KH-858)
			HXA-109	Escutcheon Assy (KH-818)
CXB-381	Hinge Unit		CXB-593	Hinge Unit (KH-8855, KH-8811)
HXX-106	Cover Unit		HXX-107	Cover Unit (KH-8855, KH-8811)
CBA-078	Screw		CBA-078	Screw (KH-8855, KH-8811)
			CBA-079	Screw (KH-8811)
CWE-256	Tuner Assy		HWE-101	Tuner Assy
CWK-195	Main Amplifier Unit		HWK-101	Main Amplifier Unit (KH-8855, KH-85
			HWK-113	Main Amplifier Unit (KH-8811, KH-81
CNV-705	Cover		HNV-149	Cover
			CKC-034	Lug
CWK-196	AF Amplifier AssY		CWK-196	AF Amplifier Assy (KH-8855, KH-858
	·		CWK-198	AF Amplifier Assy (KH-8811, KH-818
			HAN-108	Lavel
HNV-114	Lever		HNV-115	Lever (KH-8855, KH-8811)
HXA-102	Platter Mat Assy		HXA-104	Platter Mat Assy (KH-8855)
			HXA-105	Platter Mat Assy (KH-8811)
HXA-172	Accessory Assy	\Rightarrow	HXA-158	Accessory Assy (KH-8855)
			HXA-159	Accessory Assy (KH-8811)
HNV-144	EP Adaptor		HNV-135	EP Adaptor (KH-8855, KH-8811)
HXA-146	Headshell Assy		HXA-145	Headshell Assy (KH-8855)
			HXA-157	Headshell (KH-8855)
HXA-148	Cartridge Assy			Deleted
HPC-104	Cartridge			Deleted
HPC-105	Stylus		HPC-103	Stylus (KH-8855)
HNV-145	Stylus Cover		HNV-131	Stylus Cover (KH-8855)
HBN-104	Nut			Deleted
HNV-129	Spacer			Deleted
			HDX-102	AM Antenna
CRB-304	Ouner's Manual		HRB-102	Owner's Manual (KH-8855)
			HRB-103	Owner's Manual (KH-8811)
			HRB-117	Owner's Manual (KH-858)
			HRB-104	Owner's Manual (KH-818)
СНВ-334	Carton		HHA-106	Carton (KH-8855)
			HHA-107	Carton (KH-8811)
			HHA-171	Carton (KH-858)
			HHA-108	Carton (KH-818)

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KH-8855 KH-8811